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INTERMEDIATE (60%) DESIGN SUBMITTAL

PRE-DESIGN INVESTIGATION REPORT & PRELIMINARY REMEDIAL DESIGN

Operable Unit 2 North Penn Area 5 Superfund Site Unilateral Administrative Order (UAO)

Docket No. CERCLA-03-2012-0205DC

Submitted on Behalf of

Stabilus, Inc.

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Prepared by

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27 November 2013



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27 November 2013

Via Email and Federal Express

Ms. Sharon Fang (3H521), Remedial Project Manager U.S. Environmental Protection Agency – Region III 1650 Arch Street Philadelphia, PA 19103

Subject: Intermediate (60%) Design Submittal dated 27 November 2013

Operable Unit 2 North Penn Area 5 Superfund Site

Unilateral Administrative Order (UAO) Docket No. CERCLA-03-2012-0205DC

Dear Ms. Fang:

On behalf of Stabilus, Inc., please find enclosed three (3) copies of the Intermediate (60%) Design Submittal dated 27 November 2013 to fulfill the requirements of Section VI Paragraph 25.b of the Unilateral Administrative Order (UAO) Docket No. CERCLA-03-2012-0205DC dated 26 June 2012, for the interim remedy for Operable Unit 2 (OU2) of the North Penn Area 5 Superfund Site. If you have any questions, please do not hesitate to contact me.

Sincerely,

Derek W. Tomlinson, P.E. Project Coordinator

Attachment: 60% Design Submittal dated 27 November 2013

cc: Tim Cherry, PADEP (via email & 1 hardcopy first class mail)

M. Joel Bolstein, FoxRothschild

Chris Voci, Geosyntec

File: PH0013



CERTIFICATION

Except as provided below, I certify that the information contained in or accompanying this Intermediate Design Submittal / Pre-Design Investigation Report and Preliminary Remedial Design (60% Design) is true, accurate, and complete.

As to those portions of this 60% Design for which I cannot personally verify their accuracy, I certify under penalty of law that this 60% Design and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Signature:	Clin!
Name:	Craig PospiscH
Company:	STABILON, Inc.
Title:	CF o
Date	12.4.13



TABLE OF CONTENTS

1	INTRO	DUCTION	1
	1.1	Remedial Design Objectives	1
		1.1.1 Pre-Design Investigation Objectives	1
		1.1.2 Remedy Design Objectives	2
	1.2	Report Organization	2
2	BACK	GROUND INFORMATION	4
	2.1	Site Description	4
		2.1.1 Layout and Setting	4
		2.1.2 Geology	4
		2.1.3 Hydrogeology	5
	2.2	Overview of OU2 Regulatory History	6
	2.3	Site History	7
	2.4	Historic Site Conditions	8
3	PRE-D	ESIGN INVESTIGATION (PDI) REPORT	
	3.1	Field Sampling Schedule	10
	3.2	OU2 Overburden Groundwater Sampling	
		3.2.1 Sampling Point Installation	
		3.2.2 Groundwater Sample Collection	
		3.2.3 Laboratory Analytical Procedures	14
		3.2.4 Groundwater Results	15
	3.3	OU2 Overburden Soil Sampling	
		3.3.1 Soil Sample Collection	16
		3.3.2 Laboratory Analytical Procedures	17
		3.3.3 Soil Results	17
	3.4	OU2 Bedrock Topography	17
	3.5	OU2 Overburden and Bedrock Groundwater Monitoring	18
		3.5.1 OU2 Overburden Groundwater Monitoring	18
		3.5.2 OU2 Bedrock Groundwater Monitoring	19
	3.6	EISB Treatability Study	
		3.6.1 Microcosm Construction	20
		3.6.2 Microcosm Sampling and Analysis	20
		3.6.3 EISB Treatability Study Results	20
	3.7	Discussion of Results	21
	3.8	Conclusions and Recommendations	22

i



4	PRELIMINARY DESIGN CRITERIA REPORT		25
	4.1	Project Description	25
	4.2	Design Requirements	27
		4.2.1 ROD Requirements	27
		4.2.2 ARAR Requirements	27
		4.2.3 Waste Streams	28
		4.2.4 Amendment Addition Parameters	29
		4.2.5 Bioaugmentation Culture Addition Parameters	29
	4.3	Performance	30
		4.3.1 Monitoring	30
		4.3.2 Performance Monitoring Goals	30
		4.3.2.1 Electron Donor Delivery and Distribution	31
		4.3.2.2 Groundwater Redox	31
		4.3.2.3 Bioaugmentation Survival and Growth	31
		4.3.2.4 TCE Degradation	32
		4.3.3 Operation and Maintenance	32
	4.4	Constructability	33
5	BASIS OF DESIGN REPORT		35
	5.1	Design Assumptions	35
		5.1.1 Supporting Calculations	36
		5.1.2 Process Flow Description	37
	5.2	Remedial Design Approach	38
		5.2.1 Remedial Design Evaluations	38
	5.3	Meeting Remedial Action Objectives	39
	5.4	Permit Equivalencies	39
6	PRELI	MINARY DESIGN DRAWINGS	40
7	SPECII	FICATIONS OUTLINE	41
8	PERFORMANCE MONITORING WELL NETWORK WORK PLAN		42
	8.1	Monitoring Well Network Design	42
	8.2	Monitoring Well Network Layout	42
		8.2.1 Overburden Wells	43
		8.2.2 Bedrock Wells	43
	8.3	Monitoring Well Construction	44



		8.3.1 Overburden Wells	44
		8.3.2 Bedrock Wells	45
	8.4	Monitoring Well Development	47
	8.5	Survey of Performance Monitoring Well Network	47
	8.6	Geophysical Logging	47
	8.7	Packer Testing	48
	8.8	Performance Monitoring Criteria	48
	8.9	Performance Monitoring Schedule	48
	8.10	Performance Monitoring Reporting	49
9	PRELIN	MINARY CONSTRUCTION/REMEDIAL ACTION SCHEDULE	50
10	REFER	ENCES	52



TABLES

Table 1:	Summary of Collected Samples
Table 2:	Summary of Field Parameter Measurements - Groundwater
Table 3:	Summary of VOC Analytical Results - Groundwater
Table 4:	Summary of General Chemistry Analytical Results - Groundwater
Table 5:	Summary of CSIA Results – Groundwater
Table 6:	Summary of VOC Analytical Results – Soils
Table 7:	Summary of Groundwater Elevations
Table 8:	Biostimulant Implementation Performance Evaluation
Table 9:	Biodegradation Performance Evaluation
	FIGURES
Figure 1:	Site Location Map
Figure 2:	North Penn Area 5 Site Location Map
Figure 3:	OU2 Overburden Groundwater Location Map
Figure 4:	Pre-Design Investigation Study Area
Figure 5:	OU2 Overburden and Bedrock Monitoring Well Network
Figure 6:	TCE Isoconcentration Map
Figure 7:	cDCE Isoconcentration Map
Figure 8:	Summary of CSIA Results
Figure 9:	Bedrock Topography
Figure 10:	Bedrock Topography with TCE Isoconcentrations
Figure 11:	Overburden Groundwater Elevation Contour Map – 24 June 2013
Figure 12:	Overburden Groundwater Elevation Contour Map – 1 July 2013
Figure 13:	Overburden Groundwater Elevation Contour Map – 8 July 2013
Figure 14:	Shallow Bedrock Groundwater Elevation Contour Map – 3 September 2013
Figure 15:	Shallow Bedrock Groundwater Elevation Contour Map – 17 September 2013
Figure 16:	Deep Bedrock Groundwater Elevation Contour Map – 3 September 2013

Figure 17: Deep Bedrock Groundwater Elevation Contour Map – 17 September 2013

Figure 18: TCE Concentrations 1980 W Well Network

Figure 19: Historic Features

APPENDICES

Appendix A: Soil Boring and Well Construction Logs

Appendix B: Groundwater Sampling Low Flow Logs

Appendix C: Volatile Organic Compounds and General Chemistry Laboratory Analytical

Reports – Lancaster Laboratories, Inc.

Appendix D: CSIA Laboratory Report – University of Toronto Stable Isotope Laboratory

Appendix E: Gene-Trac® Laboratory Report – SiREM Laboratories, Inc.

Appendix F: Geotechnical Laboratory Report – GAI/GeoSystems Consultants, Inc.

Appendix G: EISB Treatability Study – SiREM Laboratories, Inc.

Appendix H: Preliminary Remedial Design Drawings

Sheet 1: Title Sheet

Sheet 2: Site Plan – Existing Features

Sheet 3: Site Plan – EISB Application

Sheet 4: Process Flow Diagram

Sheet 5: EISB System Equipment Layout

Sheet 6: EISB Trench Details

Sheet 7: Well Construction Details

LIST OF ACRONYMS

cDCE cis-1,2-dichloroethene; cis-1,2-dichloroethylene

CERCLA Comprehensive Environmental Response, Compensation, and Liability Act

COCs chemicals of concern

CSI Construction Specification Institute

CSIA compound specific isotopes analysis

CSM conceptual site model

Dhb Dehalobacter

Dhc dehalococcoides

DHG dissolved hydrocarbon gases

DNAPL dense non-aqueous phase liquid

DO dissolved oxygen

EISB enhanced in situ bioaugmentation

EVO emulsified vegetable oil

feet bgs feet below ground surface / feet below grade

FS Feasibility Study

FSP Field Sampling Plan

ft feet

HAS hollow stem auger

MCL maximum contaminant level

MCLG maximum contaminant level goals

MNA monitored natural attenuation

μg/L microgram per liter

NP5 North Penn Area 5

NPL National Priorities List

NPWA North Penn Water Authority

O&M operation and maintenance

ORP oxidation-reduction potential

OU operable unit

OU1 Operable Unit 1



LIST OF ACRONYMS (continued)

OU2 Operable Unit 2

OU3 Operable Unit 3

PADEP Pennsylvania Department of Environmental Protection

PCE tetrachloroethene; tetrachloroethylene; perchloroethene

PDI pre-design investigation

PFD process flow diagram

PID photo-ionization detector

PRP Potential Responsible Party

QA quality assurance

QAPP Quality Assurance Project Plan

QA/QC quality assurance and quality control

QC quality control

RA Remedial Action

RAO Remedial Action Objectives

RD Remedial Design

RD/RA Remedial Design and Remedial Action

RDWP Remedial Design Work Plan

redox oxidation-reduction

RI Remedial Investigation

RI/FS Remedial Investigation and Feasibility Study

ROD Record of Decision

TCE trichloroethene, trichloroethylene

TEA terminal electron acceptor

TOC total organic carbon

UAO Unilateral Administrative Order

USEPA United States Environmental Protection Agency

USGS United States Geological Survey

VC vinyl chloride



LIST OF ACRONYMS (continued)

vcrA vinyl chloride reductase

VOCs volatile organic compounds

WMP Waste Management Plan

viii

1 INTRODUCTION

This Intermediate Design Submittal / Preliminary Pre-Design Investigation (PDI) Report and Preliminary Remedial Design (the "60% Design") was prepared by Geosyntec Consultants, Inc. (Geosyntec) on behalf of Stabilus, Inc. (Stabilus), a named Respondent to the Unilateral Administrative Order (UAO) Docket No. CERCLA-03-2012-0205DC dated 26 June 2012 (USEPA, 2012), for the interim remedy selected by the United States Environmental Protection Agency (USEPA) for Operable Unit 2 (OU2) of the North Penn Area 5 Superfund Site in Hatfield and New Britain Townships (aka, Colmar), Montgomery and Bucks Counties, Pennsylvania (the "Site" or "NP5 Site", Figures 1 and 2).

This 60% Design is being submitted to the USEPA pursuant to Section VI Paragraph 25.b of the UAO and as detailed within the 29 January 2013 Remedial Design Work Plan (RDWP; Geosyntec, 2013a). The UAO was issued for the completion of the Remedial Design (RD) and Remedial Action (RA) to implement the 7 September 2011 Record of Decision (Interim ROD) for the enhanced *in situ* bioaugmentation (EISB; USEPA, 2011) interim remedy. The USEPA selected the EISB remedy to address elevated levels of volatile organic compounds (VOCs), which have been historically detected in the OU2 overburden groundwater.

As outlined in the RDWP, this 60% Design is the second of the four submittals of the detailed design sequence. The PDI results and a presentation of the preliminary RD elements are detailed herein. The 60% Design incorporates the elements of the design criteria, basis of design, preliminary design drawings, outline of the design specifications, a performance monitoring well network work plan, and a preliminary construction/remedial action schedule.

1.1 Remedial Design Objectives

The objectives of this 60% Design are to: 1) present the results and findings of the PDI; and 2) provide the major design elements of the selected remedy within the context of the Remedial Action Objectives (RAOs) that were established by USEPA in the OU2 Interim ROD. The RAOs for the interim OU2 EISB remedy are as follows:

- Reduce a source of contamination by restoring groundwater quality in the treatment area
 of the overburden to maximum contaminant levels (MCLs) established under the Safe
 Drinking Water Act;
- Prevent or minimize further migration of contaminants from the overburden; and
- Prevent future exposure to contaminated groundwater at concentrations above MCLs.

1.1.1 Pre-Design Investigation Objectives

The PDI was conducted to collect updated data relative to the current nature and extent of VOCs in the OU2 overburden groundwater. These data are used to define the EISB treatment zone,

1



identify locations of the EISB RA and to aid in the design of the performance monitoring well network.

Additionally, an EISB treatability study was performed as part of the PDI and was required by the ROD to demonstrate the viability of the EISB remedy, to obtain data to support the EISB design and determine the best mix of nutrients and microbial cultures required to optimize biodegradation processes and achieve performance standards in-situ.

1.1.2 Remedy Design Objectives

The primary objectives of the RD are to gather supplemental information at OU2, perform engineering evaluations to support the preparation of construction drawings and specifications to achieve the RAOs through EISB and to meet the other performance standards and requirements set forth in the Interim ROD and UAO, and summarized within the RDWP (see RDWP Section 1.4). The preliminary RD presented herein has been developed with these RAOs and remedy performance standards as the goal of the implemented RA.

1.2 Report Organization

This 60% Design is organized as follows:

- **Section 2**: Background Information. An overview of the OU2 layout, geology, hydrogeology, geology, regulatory history, and historic Site conditions.
- **Section 3**: Pre-Design Investigation Report. Summarizes the results from the OU2 overburden groundwater investigation and EISB treatability study.
- **Section 4**: Preliminary Design Criteria Report. Discusses the approaches, parameters, and assumptions that will be used such that the design of the remedy meets the performance standards of the Interim ROD, UAO and applicable requirements.
- **Section 5**: Basis of Design Report. Provides justifications for the design assumptions and provides a project delivery strategy.
- **Section 6**: Preliminary Remedial Design Drawings. This section presents the preliminary plans and details of the remedy components as well as a list of the drawings to be developed in subsequent design phases.
- **Section 7**: Specifications Outline. Presents an outline of the construction specifications required for each element of the remedy.
- Section 8: Performance Monitoring Well Network Work Plan. Presents details regarding the design, locations, construction, and specifications of the overburden and



shallow bedrock monitoring wells to be installed to monitor the performance of the EISB remedy.

- **Section 9**: Preliminary Construction/Remedial Action Schedule. Provides preliminary schedule highlighting the critical path, anticipated sequence, and duration of the major construction and RA-related activities.
- **Section 10**: References.

2 BACKGROUND INFORMATION

Detailed information on the Site history is presented in Section III of the UAO, Section II of the ROD for OU1 and OU3, and Section II of the Interim ROD for OU2 (USEPA, 2011, 2004, and 2012). Background information relative to the OU2 interim remedy is discussed below.

2.1 Site Description

The Site layout and setting, geology and hydrogeology are summarized below.

2.1.1 Layout and Setting

The NP5 Site is located within Hatfield and New Britain Townships, in Montgomery and Bucks Counties, Pennsylvania (Figure 1). NP5 encompasses an area of approximately five square-miles that is generally bounded by Richardson Road to the southeast, Bethlehem Pike (Route 309) to the west, Trewigtown Road to the northwest and Schoolhouse Road to the east (Figure 2). The focus of the Interim ROD and UAO is the area located on the former Stabilus property and the former BAE Systems, Inc. and BAE Systems Information and Electronic Systems Integration, Inc. (BAE) property shown as the OU2 area on Figure 3.

Although the NP5 Site is within an area comprised of commercial and industrial businesses, residences, undeveloped woodland properties, parkland and farmland, the area where the interim remedy is to be performed at OU2 is in the vicinity of the former Stabilus and former BAE industrial properties. The topography within OU2 slopes gently from the northwest and southeast toward the West Branch of the Neshaminy Creek. Large portions of OU2 are relatively flat-lying from grading associated with construction or agriculture. The major surface water bodies in the vicinity of OU2 include the West Branch of the Neshaminy Creek, its Western and Eastern tributaries, and an unnamed tributary to the Neshaminy Creek as shown on Figures 1 and 2.

2.1.2 Geology

The NP5 Site is located within the Triassic Lowlands section of the Piedmont Physiographic Province and is underlain by sedimentary rocks of the Brunswick and Lockatong Formations of the Newark Supergroup. Bedding in the Newark Supergroup generally strikes northeast and dips to the northwest. These formations have been well studied by the United States Geological Survey (USGS) and others through investigations of regional groundwater contamination over the last three decades. The Brunswick and Lockatong Formations are part of a homoclinal structure that strikes northeast to southwest and dips from approximately 20° to 30° to northwest (Bird and Conger, 2002; Riser and Bird, 2003; Bird, 2006). The lower beds of the Brunswick Formation consist of red to reddish brown and gray to greenish-gray mudstones, clay, and mudshale. The bedding is irregular and wavy. The Lockatong Formation rocks are thinly-bedded and evenly-bedded shale and siltstone that are medium to dark gray and olive to greenish-gray.



Bedrock beneath the Site is mantled with an overburden (regolith) comprised of silt, clay, and some sand. The regolith was formed through the gradational weathering of the underlying sedimentary bedrock. The overburden is typically 10 to 40 feet thick and generally more competent and less permeable with depth. The upper portion of the overburden is typically unsaturated; however saturated conditions do occur within the overburden. Generally, the base of the overburden and the thicker sections of overburden are perennially saturated during normal precipitation conditions. The overburden groundwater within OU2 is the subject unit of the PDI and associated EISB remedy.

Site-specific investigations confirm that the bedrock surface beneath the OU2 overburden forms a trough or shallow basin. This feature is significant with respect to the overburden thickness and the resulting distribution of VOCs in saturated soils. The alignment of the bedrock trough trends along bedrock strike. Highs in bedrock surface elevation straddle the bedrock trough. A high in bedrock surface elevation may also be present along the line of the bedrock trough southwest of the former Pond Area. Further details regarding the trough and the updated conceptual site model are presented in Section 3.7.

2.1.3 Hydrogeology

The overburden is largely unsaturated, but does contain groundwater at its base above the bedrock, especially during periods of higher seasonal recharge. Groundwater originates from infiltration of local precipitation through the overburden into the bedrock fracture network, and eventually discharges to surface water features (i.e., streams, rivers). Bedrock groundwater may also recharge the overburden as evidenced by upward vertical gradients in bedrock monitoring well pairs. The thicker sections of overburden, such as those in the vicinity of the former BAE and former Stabilus properties, have historically contained a saturated zone of approximately 3 to 10 feet in thickness year-round. The depth to groundwater in this overburden unit has historically ranged from 4 to 10 feet below ground surface (feet bgs).

The groundwater flow direction in the OU2 overburden unit is locally variable, with both vertical upwards and downwards flow with flow in a westerly to north-westerly direction. Factors influencing the overburden groundwater flow direction include the permeability of the regolith and the presence of relict rock fabric (former bedrock bedding planes and joints) in the weathered bedrock portions of the overburden. OU2 overburden groundwater may flow horizontally along the interface between the bedrock and the overburden and would thus follow the topography of the bedrock surface until it drains under gravity. Once in the bedrock fracture system, groundwater flows through the vertical joints and horizontal fractures in the shale and siltstone bedrock. Groundwater may occur under confined or unconfined conditions within bedrock depending upon the thickness of the overlying overburden.

The bedrock has low primary porosity, but moderate to high secondary porosity via a network of fractures, bedding-planes, and high-angle joints throughout which groundwater exists and can flow vertically and horizontally. Most of the water-bearing fractures are located within the upper



80 to 100 feet of the surface. The frequency of bedrock fractures generally decreases with depth. The shallow portion of the bedrock aquifer consists of a fracture zone that exists at depths of approximately 90 to 100 feet below the surface. The depth to groundwater in this aquifer has historically varied from 10 to 30 feet bgs. Groundwater flow in this aquifer has been influenced by the local bedrock structure and in response to gradients induced by historic regional pumping. Historically, groundwater in this portion of the aquifer generally flows in a direction similar to topographic gradient generally towards the West Branch Neshaminy Creek and its tributaries. Groundwater flow north of the West Branch Neshaminy Creek is generally southeasterly, and groundwater flow south of the creek is generally northeasterly. Groundwater in this portion of the aquifer eventually discharges to the surface streams or provides recharge to the deeper aquifer system.

The deeper portion of the bedrock aquifer consists of the fracture zone greater than 100 feet below the surface to an approximate maximum depth of 500 feet. The geology and groundwater flow conditions of the deeper portion of the bedrock aquifer are similar to that of the shallower, albeit with fewer water-bearing fractures.

2.2 Overview of OU2 Regulatory History

NP5 was first identified in 1979 with the detection of VOCs in groundwater from North Penn Water Authority (NPWA) supply well NP-21. In 1986, USEPA completed an assessment of contamination in the NP5 area. Based on the results of the 1986 assessment, USEPA proposed the Site to be listed on the National Priorities List (NPL) on 22 January 1987. On 31 March 1989, USEPA finalized the listing of the Site on the NPL. For NP5, three primary areas of groundwater contamination were identified and defined as separate and distinct operable units (OUs). Per the UAO, the general location of OU1, OU2 and OU3 are described as follows:

- OU1: located at and in the vicinity of the property located at 305 Richardson Road in Colmar, Pennsylvania, formerly owned and operated by BAE, and currently owned and operated by Sensor and Antenna Systems Lansdale, Inc. (Sensor) with portions that may extend to other properties. USEPA identified BAE as the sole responsible party at OU1;
- OU2: located at and in the vicinity of three industrial properties, including the industrial property located at 92 County Line Road in Colmar, Pennsylvania, currently operated by Constantia Colmar, Inc. (Constantia) and formerly operated by Stabilus, the industrial property located at 305 Richardson Road, formerly owned and operated by BAE, and the industrial property located at 4379 County Line Road owned and operated by Kema-Powertest, with portions that may extend to other properties. USEPA issued general or special notice letters for OU2 to Stabilus, BAE, Honeywell, Inc., Kema-Powertest, ZF Sachs Automotive of America, Inc., Constantia, County Line Land Limited, and County Line Land Corporation; and

• OU3: located in the vicinity of Advance Lane and Enterprise Lane in Colmar, Pennsylvania. USEPA identified no potential responsible parties (PRPs) for OU3.

USEPA initiated a fund-lead Remedial Investigation and Feasibility Study (RI/FS) in 1998, under which the USEPA studied a five square-mile area that included properties associated with eight commercial businesses. The RI revealed that trichloroethene (TCE) and related VOCs are present in the groundwater at each OU (USEPA, 2002a, 2002b, 2002c, and 2003).

In 2002, USEPA issued a proposed remedial action plan (PRAP) setting forth its preferred remedy for each OU at the Site (USEPA, 2002d). After reviewing the extensive comments submitted during the public comment period, USEPA decided to reassess the preferred remedy for OU2. In June 2004, the USEPA issued a ROD for OU1 and OU3 (USEPA, 2004) to conduct in situ chemical oxidation (ISCO) and pump and treat.

USEPA issued a revised PRAP for interim remedial action at OU2 on 15 September 2008 (Interim PRAP; USEPA, 2008a). The Interim PRAP presented EISB as the interim remedial action for the overburden within OU2 at the former Stabilus property and the former BAE property (Figure 3). The decision by USEPA on the selection of EISB is embodied in the Interim ROD (USEPA, 2011).

The execution of the RD/RA has been required with the issuance of the UAO on 26 June 2012. The RDWP was approved by USEPA on 16 January 2013 (USEPA, 2013a; Geosyntec, 2013a). On 31 May 2013 USEPA approved the Preliminary (30%) Design Submittal / Pre-Design Investigation Work Plan (30% Design; USEPA, 2013b; Geosyntec, 2013b), and on 29 August 2013 USEPA approved the Supplemental PDI Work Plan (Supplemental PDI; USEPA, 2013c; Geosyntec, 2013c).

2.3 Site History

The Site history is well documented within the RI/FS (USEPA, 2002a and 2002b); Supplemental I RI/FS (USEPA, 2002c), Supplemental II RI/FS (USEPA, 2003), PRAP, (USEPA, 2002d), ROD (USEPA, 2004), Interim PRAP (USEPA, 2008a), Interim ROD (USEPA, 2011), and UAO (USEPA, 2012). Specific to the OU2 overburden the two affected properties are the former Stabilus property and the former BAE property. A summary of the ownership history and operations for these two properties follows (USEPA, 2011 and 2012):

• Former Stabilus Property: The former Stabilus property encompasses an area of approximately 11 acres. From 1979 to 1998, Stabilus (formerly Stabilus/Gas Springs Company) manufactured gas pistons or shock absorber type "springs" utilized in automobile hatch-backs, gates and trunks. From 1953 to 1979, approximately 4 acres of the southern portion of the property, which is an area included in the interim remedy for OU2, was owned by Tracor Aerospace Systems, Inc./American Electronic Laboratory,

the predecessor to BAE. Constantia Colmar Group, formerly part of H&N Packaging, Inc., has operated on the property since 1999.

• Former BAE Property: The former BAE property is a 67-acre property consisting of an electronics manufacturing and testing facility that began operations in 1953. From 1953 to 2008, the property was owned and operated by BAE Systems Information and Electronics Systems, Inc., and is formerly known as Marconi Aerospace Electronic Systems, Inc., Tracor Aerospace Systems, Inc., and American Electronics Laboratory. Historically, the operations included degreasing, anodizing, and nickel, copper, tin, and lead plating. Several buildings on the Site contained operations, which included a plating shop and a plating effluent waste treatment facility and product testing. Since February 2008, Sensor has owned the property and operates as Cobham Defense Electronics.

2.4 Historic Site Conditions

Specific to the OU2 overburden, VOCs were detected in overburden groundwater beneath the former Stabilus property and the former BAE property as presented in the Supplemental II RI/FS (USEPA, 2003) and shown on Figure 3. The 2003 USEPA investigation identified two areas of observed elevated levels of TCE; one near the loading dock of the former Stabilus property; and the other located within the former BAE property near W4 and RI31. A suspected source of TCE identified near the former Stabilus property loading dock has been attributed to a spill caused by Baron Blakeslee, Inc., later Honeywell, which is identified in Section III Paragraph 9.e of the Findings of Fact in the UAO.

Based on a review of the public records for NP5 and as noted in the USEPA-prepared documents, (including the Responsiveness Summary issued by USEPA with the Interim ROD in September 2011 [USEPA, 2011]) USEPA has not identified a specific source for the elevated level of TCE in the overburden on the former BAE property. An objective of the PDI described herein is to resolve the nature and extent of groundwater contamination at OU2, including possible sources heretofore unidentified within the OU2 overburden groundwater.

3 PRE-DESIGN INVESTIGATION (PDI) REPORT

This PDI report presents data relative to the current nature and extent of VOCs in the OU2 overburden groundwater at the Site, and provides the EISB treatability study methods and results. The PDI activities included collection of soil and groundwater samples from the OU2 overburden aquifer and completion of an EISB treatability study. The data presented herein was used to define the EISB treatment zone and informs the planned OU2 overburden groundwater aquifer EISB remedy design and implementation. The information gathered during the PDI was evaluated with the prior RI data to complete the OU2 overburden delineation, provide the basis for a revised OU2 overburden aquifer CSM and to enable the completion of the Preliminary RD for the EISB remedy and performance monitoring well networks.

The PDI Report is organized as follows:

- **Section 3.1.** Field Sampling Schedule. Provides an overview of the tasks completed during each week of the PDI and Supplemental PDI field activities.
- Section 3.2. OU2 Overburden Groundwater Sampling. Provides an overview of the groundwater sampling activities including the sampling point installation and observations, summary of the laboratory analytical procedures, and discussion of the results.
- Section 3.3. OU2 Overburden Soil Sampling. Provides an overview of the soil sampling activities, summary of laboratory analytical procedures, and discussion of the results.
- Section 3.4. OU2 Bedrock Topography. Summarizes the observations of bedrock topography based upon refusal during PDI and Supplemental PDI activities and prior field investigation events.
- Section 3.5. OU2 Overburden and Bedrock Groundwater Monitoring. Summary of the synoptic rounds collected of groundwater elevations from the overburden and bedrock wells during the PDI and Supplemental PDI.
- **Section 3.6.** Summary of EISB Treatability Study. An overview of the EISB treatability study results is provided.
- **Section 3.7.** Discussion of Results. Presents a discussion of the results and updating of the conceptual site model (CSM) for the OU2 overburden aquifer.
- **Section 3.8.** Conclusions and Recommendations. Conclusions from the PDI and Supplemental PDI are presented and recommendations for the Preliminary RD and performance monitoring well network are presented.

3.1 Field Sampling Schedule

The PDI field activities required two mobilizations; the first of which occurred from 3 June to 8 July 2013, and the second (Supplemental PDI) from 3 September to 17 September 2013. The Supplemental PDI was necessary to complete the delineation of TCE in the neighboring Whistlestop Park property. Details of the PDI sampling procedures were presented in the 30% Design and the Supplemental PDI (Geosyntec, 2013b and 2013c). The field sampling activities completed during the PDI and Supplemental PDI were as follows:

• Week of 3 June 2013:

- Sited PDI sampling locations (TW01 to TW40) and located 7 existing monitoring well locations (RI23, RI24, RI25, RI28, RI29, RI30, and RI31).
- Utility clearance of PDI sampling locations (TW01 to TW40).

• Weeks of 10 and 17 June 2013:

- Installed and developed monitoring wells TW01 to TW12, including collection of soil samples from TW01/SB01 to TW10/SB10.
- Completed direct push sampling point locations (TW13 to TW40) from 13 to 21
 June 2013, including collection of groundwater samples and abandonment.
- Collected EISB treatability materials on 17 June 2013, including soil from TW18 and groundwater from TW01 and TW18.

• Weeks of 24 June and 2 July 2013:

- Collected synoptic round of groundwater elevations from temporary monitoring wells TW01 to TW12 and existing monitoring wells RI23, RI24, RI25, RI28, RI29, and RI30.
- Collected groundwater samples via low flow methods from temporary monitoring wells TW01 to TW12 and existing monitoring wells RI23, RI24, RI25, RI28, RI29, and RI30.

• Week of 8 July 2013:

- Completed survey of temporary monitoring wells TW01 to TW12, direct push sampling locations TW13 to TW40, existing monitoring wells within the OU2 overburden groundwater aquifer, and property boundaries.
- Collected two synoptic rounds of groundwater elevations from temporary monitoring wells TW01 to TW12 and existing OU2 overburden monitoring wells RI23, RI24, RI25, RI28, RI29, and RI30.
- Completed abandonment of temporary monitoring wells TW01 to TW12.

• Week of 2 September 2013:

- Site direct push sampling locations TW41 to TW51.

- Completed synoptic round of groundwater elevations of overburden, and shallow and deep bedrock monitoring wells.
- Completed installation and groundwater sampling of direct push sampling point locations TW41 to TW51.
- Week of 9 September 2013:
 - Completed well abandonment of direct push sampling points TW41 to TW51.
- Week of 16 September 2012:
 - Collected synoptic round of groundwater elevations from existing overburden, and shallow and deep bedrock monitoring wells.
 - Completed survey of TW41 to TW51 and remainder of existing monitoring wells within the OU2 groundwater aquifer on former BAE and Whistlestop Park properties.

3.2 OU2 Overburden Groundwater Sampling

A total of 57 sampling locations were installed on the former Stabilus and BAE properties, and Whistlestop Park to delineate VOCs in the OU2 overburden groundwater aquifer. These sampling points supplemented the existing OU2 overburden monitoring wells (RI23, RI24, RI25, RI28, RI29, RI30 and RI31). The locations are shown on Figures 4 and 5, and summarized on Table 1, with soil boring and well construction logs for the TW-series of wells provided in Appendix A. Details of the sampling point installation, groundwater sample collection, laboratory analysis methods, and results are summarized in this section.

3.2.1 Sampling Point Installation

Figure 4 presents the locations of 12 temporary monitoring wells (TW01 to TW12), 39 direct push sampling points (TW13 to TW51), and 6 step off locations (TW26A, TW27A, TW28A, TW29A, TW32A, and TW44A). Soil borings were advanced using a Geoprobe 6620DT direct push track rig by Advanced Drilling, Inc. of Pittstown, New Jersey with oversight by a Geosyntec field scientist.

As summarized on Table 1, many locations were observed to be dry, even after twelve to greater than twenty-four hours after installation. The locations that were dry included: TW26, TW27, TW28, TW28A, TW29, TW32, TW32A, TW41, TW42, TW43, and TW44. These locations were typically at the edge of the bedrock trough feature; thus, aiding in defining the boundaries of the trough feature, which is further discussed in Section 3.4. For the remaining sampling locations, groundwater was typically not observed until the subsurface tooling was advanced to a depth within a few feet on the bedrock surface indicating that most of the OU2 overburden groundwater is near the overburden and bedrock interface under some confining pressure. Further, the first observation of water within most of the temporary monitoring wells and direct push sampling points occurred after a period of twelve hours or more and in some cases the



temporary monitoring wells and direct push sampling points yielded no groundwater. Details for each location are provided in the soil boring and well construction logs in Appendix A.

The PDI groundwater sampling was conducted during a period of record rainfall in southeastern Pennsylvania. Total rainfall data from the Line Lexington Weather Station located 1.5 miles from the former Stabilus property for the months of June 2013 and July 2013 were 12.94 inches and 11.58 inches, respectively (wunderground, 2013), nearly three times the average monthly total precipitation historically observed in this area of 3.98 inches in June and 4.76 inches in July (Weather, 2013). The significant rain events that occurred during the completion of the PDI necessitated modifications to the well construction procedures detailed in the USEPA-approved 30% Design. A 6-inch diameter section of steel casing of approximately 6 to 8-inches in length was inserted into the ground surface and sealed with bentonite at several locations to prevent standing surface water from entering the borehole. Sampling locations installed in the asphalt parking lot were sealed at the surface with a bentonite collar to prohibit surface water from entering the borehole annulus. Further, for temporary monitoring wells (TW01 to TW12), the bentonite seal was extended to ground surface, and for direct push sampling points (TW13 to T51) a bentonite collar around the well point and ground surface was emplaced.

In general, the 30% Design sampling locations were accessed and the temporary monitoring wells (TW01 to TW12) were advanced to the top of bedrock with a few exceptions. TW03 and TW12 were relocated due to refusal (Figure 4). Depth to refusal observed during installation of the temporary monitoring wells is summarized on Table 1, with details of the observations during installation and construction provided in the soil boring and well construction logs in Appendix A. Following well construction, the temporary monitoring wells were allowed to rest for a minimum of 24-hours prior to development following development procedures within the 30% Design.

For direct push sampling points TW13 to TW51, drilling was advanced to top of bedrock and the points were constructed as detailed within the 30% Design, with the addition of a bentonite collar at the surface as noted. Depth to refusal observed during completion of the direct push sampling points is summarized on Table 1, with observations noted during installation and construction provided in the soil boring and well construction logs presented in Appendix A. The direct push sampling points were developed by purging approximately one well volume following installation and prior to sampling in accordance with the 30% Design development procedures.

At temporary monitoring wells or direct push sampling points that were observed to be dry after the 12-hour stabilization period, an additional "step off" boring was advanced at a location approximately 10 feet towards the direction of the bedrock trough center or along the direction of strike. All "step-off" locations were sited in consultation with USEPA's on-sight representative and achieved consensus with the USEPA project team. A total of six (6) "step-off" locations, direct push sampling points TW26A, TW27A, TW28A, TW29A, TW32A, and TW44A, were advanced due to observed dry conditions (Figure 4). A total of 11 locations were observed to be



dry including: TW26, TW27, TW28, TW28A, TW29, TW32, TW32A, TW41, TW42, TW43, and TW44 (Table 1).

3.2.2 Groundwater Sample Collection

Groundwater samples collected from temporary monitoring wells TW01 to TW12 and existing OU2 overburden groundwater monitoring wells RI23, RI24, RI25, RI28, RI29, and RI30 were collected using low flow sampling procedures in accordance with the 30% Design. Groundwater samples from the direct push sampling points TW13 to TW51 were collected as grab groundwater samples. Due to low groundwater yields observed during completion of the PDI and Supplemental PDI, the 30% Design sampling methods were modified in consultation and field approved by USEPA's field representative. Even with the modifications to the sampling procedures, groundwater sampling was delayed due to the low groundwater yields and the extended groundwater purge times required to collect sufficient groundwater sample volume due to the low permeability of the OU2 overburden aquifer.

Temporary monitoring well locations TW01 through TW12 equilibrated for approximately one week prior to sampling. Low flow groundwater sampling was completed in accordance with the Field Sampling Plan (FSP) of the 30% Design; however, due to the low groundwater yield and low hydraulic conductivity, the low flow sampling protocol was modified. These modifications were necessary because some of the temporary monitoring well screens were not fully saturated, or because groundwater flowed into the wells at rates less than 100 mL/min causing greater than 0.3 feet drawdown. The sampling procedures applied were as follows (low flow log sheets are provided in Appendix B):

- TW03, TW06, TW08, TW09, TW11, RI23, RI24, RI25 and RI29: low flow sampling procedures within the 30% Design were implemented.
- TW07, TW12, TW10, RI28: Due to low yield, well pump placed approximately 0.5 feet from bottom of well and one well volume was purged while maintaining a stabilized water level greater than 0.3 feet.
- TW01, TW02, TW04, and RI30: Due to significant low groundwater yield, wells were purge to dry and allowed to recharge prior to sampling.

The observations during low flow sampling reinforced the low permeability observations during the temporary well installation activities and confirm the low hydraulic conductivity of the OU2 overburden aquifer.

Due to slow observation of first water during the installation of the temporary monitoring wells (TW01 to TW12), instead of waiting only 2 hours to sample as outlined in the 30% Design, a minimum period of 12-hours was allowed to pass before sample collection as approved by USEPA's field representative. This was completed to afford more time for water to flow into the

screened interval. If after 12-hours there was still insufficient water, a "step-off" location was installed. If after the second attempt, the direct push location was also dry, no more attempts were made to sample at that location and that location was noted as being dry as summarized on Table 1. To further minimize surface water and precipitation infiltration, the direct push sampling points were covered with a plastic bag, and 5-gallon plastic bucket during the 24-hour stabilization period. For locations with measured water within the direct push sampling point using a depth to water meter, a discrete groundwater sample was collected from the direct push sampling point using a peristaltic pump. Though the samples collected from the direct push locations were grab samples, the pumping rate to collect these samples had to be slowed to account for the low hydraulic conductivity of the OU2 overburden aquifer.

3.2.3 Laboratory Analytical Procedures

Table 1 summarizes PDI and Supplemental PDI locations where field parameters and laboratory samples were collected. As detailed within the 30% Design and Supplemental PDI, groundwater samples were collected from the temporary monitoring well locations TW01 to TW12 and direct push sampling point locations TW13 to TW51 for analysis for VOCs via USEPA Method 8260B SOM 1.2. Additionally, groundwater samples were collected from temporary monitoring well locations TW01 to TW12 for analysis for the following:

- CSIA (C12/C13 Stable Isotopes) via a UT-SIL laboratory specified standard operating procedure (USEPA, 2008b),
- dissolved hydrocarbon gases (DHG; i.e., methane, ethane, and ethene) via USEPA Method RSK 175,
- alkalinity via USEPA Method SM20 4500 H/B,
- anions via USEPA Method 300.0,
- ferrous iron via Hach kit model IR-18C.

Also, groundwater samples were collected from locations TW01 and TW18 for Gene-Trac® quantitative polymerase chain reaction (PCR). The PCR testing is completed to quantify Dhc populations in groundwater.

The University of Toronto Stable Isotope Laboratory (UT-SIL) of Toronto, Ontario, Canada, performed the CSIA analysis. Lancaster Laboratories, Inc. of Lancaster, Pennsylvania analyzed groundwater samples for VOCs, DHG, alkalinity, and anions. SiREM Laboratory of Guelph, Ontario performed the Gene-Trac® PCR testing. Ferrous iron was measured in the field with a Hach color metric test kit (Hach kit model IR-18C).

Field parameters were measured from all the temporary well points and existing shallow overburden wells, as well as most of the direct push sampling points. Field parameters from the



direct push sampling points was not planned to be collected; however, given the low yield observed during the first day of installation activities a field decision was made to collect this supplemental information to further aid in understand the OU2 overburden aquifer conditions. Field parameters including pH, specific conductance, oxidation-reduction potential (ORP), dissolved oxygen (DO) and temperature were collected using an YSI model YSI 600XL field meter and turbidity was measured using a Lamotte model 2020we. The locations where field parameter measurements were collected are listed on Table 1 and the results summarized on Table 2.

3.2.4 Groundwater Results

Laboratory analytical results are summarized on Tables 3, 4, and 5 for VOCs, general chemistry parameters, and CSIA, respectively. Laboratory reports are provided for VOC and General Chemistry in Appendix C, for CSIA results in Appendix D, and for Gene-Trac® results in Appendix E.

The extent of the TCE plume within the OU2 overburden aquifer has been delineated as shown on Figure 6. TCE (maximum in TW19 at 7,200 μ g/L) and cDCE (maximum in TW27A at 490 μ g/L) were the only two compounds that exceeded their respective MCLs of 5 μ g/L and 70 μ g/L, respectively.

Per request of USEPA during a meeting on 26 September 2013, additional samples will be collected during a future sampling event to verify the western boundary of the TCE plume on the Whistlestop Park parcel near TW49 and TW50.

The groundwater results indicate that two distinct VOC source areas exist within the OU2 overburden aquifer. The $500~\mu g/L$ TCE isoconcentration contour presented on Figure 6 shows two areas of elevated concentration, one near the former Stabilus loading dock and the other on the former BAE facility. This is further supported by the two distinct cDCE plumes observed with the cDCE isoconcentration map on Figure 7.

Differences in the manufacture and weathering of TCE impart unique isotopic signatures to the compound which can be used to discriminate between TCE sources of differing origin or age. The CSIA analytical results suggests the presence of two vintages of TCE within the OU2 overburden groundwater; one in the range of -19 per mil and the other in the range of -22 per mil. The difference in CSIA results is further illustrated on Figure 8.

Historically, the highest TCE concentrations were identified near the loading dock area in 1998. The TCE concentration in this area during the 2013 PDI sampling was 950 μ g/L at location TW18. In 1998, this area had a groundwater TCE concentration of 6,720 μ g/L (SB26). Based on the most recent analytical results, the elevated levels of TCE have shifted slightly to the northwest over the period of 15 years; thus, the center of TCE mass has migrated in the down dip



direction over time. Currently the elevated TCE concentration is near TW19 at a concentration of $7,200 \,\mu\text{g/L}$ (Figure 6).

The degradation of TCE is largely stalled at cDCE based on the Site data to date suggesting that the Site microbiology lacks the requisite organisms in sufficient population to effect the complete degradation of TCE to ethane at the Site scale. This inference is supported by the Gene-Trac® results provided in Appendix E which indicate that there is not a natural presence of Dhc in the OU2 overburden groundwater aquifer. The vcrA analysis was not completed due to the absence of Dhc.

3.3 OU2 Overburden Soil Sampling

To understand the potential demand for EISB and source loading, soil samples were collected along the length of the VOC plume within the OU2 overburden aquifer. The soil borings SB01 to SB10 were collocated with temporary monitoring wells. These locations are shown as TW01/SB01 through TW10/SB10 on Figure 4.

3.3.1 Soil Sample Collection

Soil samples were collected from the 6-inch interval above the weathered bedrock zone. Photoionization detector (PID) readings were measured through the entire vertical profile with no measure above background. VOC samples were collected directly from the acetate liner using a 5-gram Terra-core sampler. The terra-core sampler was weighed before and after sample collection to ensure approximately 5-grams of soil was collected. Soil sampling was completed in accordance with the 30% Design.

Soil boring depths varied between 8 feet bgs to 22 feet bgs. SB10 was the deepest boring at 30 feet bgs; however, SB10 was located at a higher elevation then the majority of the locations and was outside of the bedrock trough.

The soil encountered at each boring consisted mainly of silt and clay and in most cases was dry through the profile until encountering bedrock. Further details of observations are provided in the soil boring logs included as Appendix A.

As part of the Supplemental PDI, a soil sample was collected to measure permeability and other geotechnical soil properties. The geotechnical soil sample was collected from direct push sampling point location TW41 using the acetate liner of the interval just above the bedrock interface. The acetate-lined cored was packed on both ends and capped. The core was transported in a vertical position by the Geosyntec field manager to GAI/GeoSystems Consultants, Inc. in King of Prussia, Pennsylvania to minimize disturbance of the sample.

3.3.2 Laboratory Analytical Procedures

Soils samples were collected for VOC analysis from TW01/SB01 to TW10/SB10, and for geotechnical parameters from location TW41 (see Figure 4).

Samples collected for VOC analysis were analyzed via USEPA Method 5035 SOM 1.2 by Lancaster Laboratories, Inc. of Lancaster, Pennsylvania.

The geotechnical parameters samples were analyzed by GAI/GeoSystems Consultants, Inc. of King of Prussia, Pennsylvania for moisture content, grain size analysis, bulk density, and soil permeability.

3.3.3 Soil Results

The soil analytical results for VOCs collected from SB01 to SB10 are summarized on Table 6. TCE was the only compound detected with marginal exceedence of the USEPA Region 3, 6, 9 Soil Protection of Groundwater (PGW) MCL based soil screening levels (SSLs). The PGW-MCL SSLs of 0.0018 mg/kg for TCE were exceeded in SB01 to SB09, with concentrations ranging from a maximum 0.12 mg/kg at SB-06 (15 to 15.5 feet bgs) to 0.002 mg/kg at SB-09 (12.5 to 13 feet bgs).

Results from the geotechnical analysis on the sample from TW41 reported the following:

- Moisture content was 17.6%
- Bulk density was 92.5 pounds per cubic foot = 1.474 g/cm³
- Soil permeability was 5.06 x 10⁻⁸ cm/sec.

The grain size analysis was also reported and is provided along with the geotechnical laboratory report in Appendix F. The geotechnical analysis confirmed the low yield, infiltration, purging and other anecdotal observations of the low permeability of the OU2 overburden aquifer soils.

3.4 **OU2 Bedrock Topography**

Shallow overburden soil borings were advanced to the top of the bedrock surface. Refusal depths throughout the study area ranged from 8 to 22 feet bgs. The shallow borings (8 to 12 feet bgs) aligned with the sidewalls of the trough, while deeper borings (16 to 22 feet bgs) were within the bedrock trough feature.

To further refine the bedrock trough topography, historic OU2 overburden direct push sampling completion depths and the observed bedrock depths from existing OU2 overburden and bedrock monitoring wells were added to the topographic analysis. As shown on Figure 9, the bedrock trough feature follows a similar line as the bedrock strike of North 62° East. The base of the



trough undulates with bedrock elevation highs to the east and west, as well as under the former BAE pond to the south. Figure 10 presents an overlay of the TCE isoconcentration contours on to the bedrock topography. This figure indicates that the TCE plume trends along the same line as the deepest part of the bedrock trough where groundwater was observed.

3.5 OU2 Overburden and Bedrock Groundwater Monitoring

Synoptic rounds of groundwater elevations were collected throughout completion of the PDI and Supplemental PDI field activities. Groundwater elevations were collected from the OU2 overburden aquifer on 24 June 2013, 1 July 2013, and 8 July 2013, and from the OU2 bedrock aquifer on 3 September 2013 and 17 September 2013. To aid in development of groundwater elevation contours, temporary monitoring wells and direct push sampling points, as well as the existing OU2 overburden and bedrock monitoring wells were surveyed by Dennis W. Sklar, Inc., a licensed Pennsylvania surveyor. The temporary and existing monitoring wells within the OU2 overburden and bedrock groundwater aquifer that were surveyed are shown on Figures 4 and 5 and are listed as follows:

- Temporary monitoring wells: TW01 to TW12;
- Direct push sampling points: TW13 to TW51, including the "step-off" locations;
- OU2 overburden wells: RI23, RI24, RI25, RI28, RI29, RI30, RI31; and
- OU2 bedrock wells: RI6S/D, RI18S/D, RI19S/D, RI27S/D, RW4S/I/D, RW5S/I/D, RW6S/I/D, W3, W4, W5, W6, W7, W8, and W9.

3.5.1 OU2 Overburden Groundwater Monitoring

Groundwater elevations with the OU2 overburden aquifer were gauged on 24 June 2013, 1 July 2013, and 8 July 2013. The wells gauged during each event were as follows:

- Temporary monitoring points: TW01 to TW12; and
- Existing OU2 overburden monitoring wells: RI23, RI24, RI25, RI28, RI29, RI30 and RI31.

Groundwater elevation contours and groundwater flow directions derived and interpreted from measurements collected on 24 June 2013, 1 July 2013, and 8 July 2013, are shown on Figures 11, 12 and 13, respectively. Each map shows a groundwater flow toward the northwest. Despite the significant rain that occurred over the study period, only minor changes in the elevations between gauging events were observed. The predominant northwesterly groundwater flow direction persisted throughout June and July 2013. Horizontal gradients in the overburden ranged from 0.006 ft/ft to 0.024 ft/ft with an average horizontal gradient of 0.01 ft/ft. Infiltration



from surface water does occur because small changes in groundwater elevations were noted at approximately 0.5 foot to 1 foot

3.5.2 OU2 Bedrock Groundwater Monitoring

The OU2 bedrock aquifer was also monitored during completion of the Supplemental PDI. On 3 and 17 September 2013, groundwater elevations were collected from the existing OU2 bedrock wells as follows:

- OU2 shallow bedrock wells: RI18S, RI19S, RI27S, RW4S, RW5S, RW6S, W3, W4, W5, W6, W8, W9;
- OU2 intermediate bedrock wells: RW4I, RW5I, and RW6I; and
- OU2 deep bedrock wells: RI18D, RI19D, RI27D, RW4D, RW5D, and RW6D.

Groundwater gauging results are provided on Table 7. The groundwater elevations contours for the shallow bedrock groundwater for 3 and 17 September 2013 are shown on Figures 14 and 15, respectively; and, for the deep bedrock groundwater for 3 and 17 September 2013 are shown on Figures 16 and 17, respectively. The groundwater flow direction within both the shallow and deep groundwater aquifers is similar to the overburden aquifer, which is generally in a northwesterly direction.

Upward vertical gradients were observed within well nests RW5, RW6 and RI19, with artesian conditions observed in RW6D. Upward gradients were primarily observed in the southeastern portion of the bedrock trough. Downward vertical gradients were observed in RW4, RI18 and RI27, which were mainly along the shallowest sides of the bedrock trough. The locations of these wells are shown on Figure 5, with arrows showing the direction of vertical flow on Figures 14 through 17 relative to the bedrock trough feature.

Note that intermediate bedrock wells RW4I, RW5I and RW6I were locked and could not be opened during the 3 September 2013 gauging event, and only RI5I and RI6I could be opened during the 17 September 2013. Thus insufficient data points were collected to generate a groundwater contour for the intermediate bedrock zone.

3.6 EISB Treatability Study

The EISB treatability study was completed by SiREM Laboratories, Inc. of Guelph, Ontario, Canada. The EISB treatability study report is provided in Appendix G.

Groundwater and soil samples for the EISB treatability study were collected on 17 June 2013, including soil from TW18 and groundwater from TW01 and TW18. The collected groundwater and soils were shipped to SiREM in coolers with the internal temperature maintained at 4°C under standard chain of custody procedures, and were received by SiREM on 19 June 2013.



These materials were used to build the microcosms used as part of the study. The planned microcosm construction, microcosm incubation, sampling and analysis were presented in the 30% Design.

3.6.1 Microcosm Construction

Details of the microcosm construction are presented in Appendix G. After consultation with USEPA, the initial microcosm concentrations were spiked on 28 June 2013 (Day 0) at 1,000 μ g/L and 250 μ g/L for TCE and cDCE, respectively. These concentrations were based upon the measured values in TW18. Later higher concentrations were measured at temporary monitoring well TW19; thus, after the completion of the initial EISB treatability study, a subsequent TCE concentration spike was conducted on 9 September 2013 (Day 73). TCE concentration was spiked to 10,000 μ g/L in the intrinsic controls and emulsified vegetable oil (EVO) amended and KB-1 bioaugmented treatment. The EVO used for the EISB treatability study was Newman Zone. Details of the TCE and cDCE spiking, electron donor addition, and microcosm construction are provided on Table 1 in Appendix G. The study microcosms were as follows:

- Anaerobic sterile control,
- Anaerobic active control,
- EVO amended.
- EVO amended and pH buffered, and
- EVO amended, pH buffered, and KB-1 bioaugmented.

3.6.2 Microcosm Sampling and Analysis

Control and treatment microcosms were sampled weekly or biweekly for analysis of VOCs, DHGs (methane, ethane), and anions (sulfate, nitrate, nitrite, chloride, phosphate, bromide). Aqueous samples were also collected on a less frequent basis for analysis of volatile fatty acids (lactate, acetate, propionate, formate, butyrate, and pyruvate) and pH. The details of the analytical methods employed by SiREM are discussed in Appendix G.

3.6.3 EISB Treatability Study Results

The results of the EISB Treatability Study indicate that EISB is a viable remedy for the OU2 overburden aquifer. As shown on Figures 2 to 6 in Appendix G the results indicate the following:

• Figure 2 in Appendix G: The anaerobic sterile control microcosms demonstrate stable concentrations of the chlorinated ethenes throughout the study period indicating that there

was no significant VOC losses during the study period. The anaerobic sterile control was only spiked with the initial amendment and was not spiked during the second amendment.

- Figure 3 in Appendix G: The anaerobic active control microcosms had stable concentrations of the chlorinated ethenes both during the initial and second amendments. The Day 73 spike in concentration is evident on the graph.
- Figure 4 in Appendix G: The EVO amended microcosms demonstrated some degradation of TCE to cDCE with no further degradation. These microcosms were only spiked during the initial amendment and not spiked during the second amendment.
- Figure 5 in Appendix G: The EVO amended and pH buffered microcosms showed completed degradation of TCE in approximately 60 days and completed degradation of cDCE in 110 days with development of VC and ethene. These results indicate that the aquifer will eventually have the ability to degrade TCE through stimulation pH buffering.
- Figure 6 in Appendix G: The EVO amended, pH buffered, and KB-1 bioaugmented microcosms demonstrated complete degradation of TCE and daughter products within 45 days following addition of KB-1 during the initial amendment testing. For the second amendment, the complete degradation occurred in approximately 35 days. This microcosm showed robust biodegradation even after the spike to 10,000 μg/L.

3.7 Discussion of Results

The VOCs within the OU2 overburden aquifer have been delineated through the PDI investigation. USEPA requested verification of the western boundary of the TCE delineation to the west of TW49 and TW50. The verification will be conducted during a future groundwater sampling event. The delineated 100 µg/L TCE isoconcentration contour that defines the EISB treatment area is confined within a bedrock trough that extends for approximately 800 feet and is oriented along the bedrock strike. The saturated thickness within the overburden is approximately five feet; however, field observations during drilling and groundwater elevation monitoring suggest that groundwater occurs and flows predominantly along the interface between the overburden and the bedrock. The trough may be recharged through both infiltration of meteoric precipitation and through the upward flow of bedrock groundwater into the overburden, based on the measured vertical gradients in the bedrock well pairs.

The distribution of TCE within the bedrock trough together with CSIA data suggest that the present day dissolved TCE plume originates from two distinct TCE sources (Figures 6 and 7). The origins of the second source on the former BAE property is likely due to historic uses in the area as shown on Figure 18 and further clarified on Figure 19. These historic sources of TCE were present prior to Stabilus operations at elevated levels with measured concentrations shown on Figure 18. Over time, these sources have generated dissolved plumes that have comingled



and mixed within the saturated portions of the trough. Some of the dissolved VOC mass within the trough may also originate from bedrock groundwater, which based upon the concentrations shown on Figure 18 and potential historic sources shown on Figure 19 could provide explanation for the second TCE source on the former BAE parcel within the OU2 overburden aquifer.

The OU2 overburden aquifer soils are of significantly lower permeability (5.06 x 10⁻⁸ cm/sec) than anticipated and as envisioned within the Interim ROD resulting in conditions characterized by low groundwater yield. This low groundwater yield (i.e., hydraulic conductivity) required modification of the sampling program due to low recovery of groundwater samples. This low permeability and low hydraulic conductivity will be problematic for an injection based remedy. Though the soil matrix permeability is low, observations during completion of the soil boring logs indicate that a zone of weathered bedrock and overburden soils just above the bedrock zone is likely the zone of most groundwater flow and transport with the OU2 overburden groundwater aquifer.

The location of the elevated TCE concentration zones near the former Stabilus loading dock and the BAE property, are located within the natural bedrock trough. This trough is dished in shape, with the down gradient side of the TCE levels following the groundwater interface within the bedrock as shown on Figure 10. The EISB application will take advantage of this natural feature by employing a delivery method to maximize connection with the higher permeability zone near the bedrock interface. The concern with the observation of vertical upward gradients from the bedrock to the overburden cannot be overlooked during the completion of the RA, as higher concentrations of TCE may migrate into the trough and re-contaminate the EISB treated overburden aquifer. The performance monitoring network design will consider this potential phenomenon.

Based upon both the Gene-Trac® analysis of Site groundwater and the EISB treatability study results, the OU2 overburden aquifer requires the addition of both a buffered EVO with KB-1 microbial amendment to successfully implement EISB. Though natural degradation of TCE to cDCE is occurring, the reductive dechlorination of chlorinated ethenes is stalled at cDCE. The EISB treatability results indicate that EVO and KB-1 are required to promote the complete dechlorination of TCE in the OU2 groundwater.

3.8 Conclusions and Recommendations

The PDI results indicated the following:

 OU2 overburden soils are of very low permeability and low hydraulic conductivity as observed through standing water for days following rain events, low yield of groundwater during development, purging, and sampling, and confirmed through geotechnical analysis of the soils.

- OU2 overburden aquifer flow is most likely at the interface between the overburden soils
 and weathered bedrock as observed during completion of the soil borings and direct push
 sampling points.
- OU2 overburden and bedrock groundwater generally flows in a northwesterly direction with a shallow horizontal gradient in overburden of 0.01 ft/ft and bedrock of 0.043 ft/ft.
- OU2 bedrock groundwater shows both vertical upward and downward gradients of maximum 0.001 ft/ft and 0.01 ft/ft, respectively.
- Soil concentrations for VOCs are very low and only slightly exceed the USEPA Region 3, 6, 9 PGW-MCL value for TCE of 0.0018 mg/kg.
- The OU2 overburden aquifer does not have sufficient naturally occurring Dhc to sustain reductive dechlorination of TCE to ethene.
- EISB treatability results indicate that EISB using a combination of buffered EVO and KB-1 can treat TCE source concentration of both a 1,000 µg/L and 10,000 µg/L in a period of approximately 45 days or less within a batch experiment.

Recommendations for the RD are as follows:

- The OU2 overburden was of lower permeability than anticipated; thus, the proposed remedy method within the Interim ROD for using direct push injection is not recommended. This is supported by the observed low groundwater yield and overburden aquifer response to the installed sampling points, as well as the very low measurement of soil permeability.
- Given the low permeability and low hydraulic conductivity of the OU2 overburden aquifer, a method that increases both the flux and storage of EISB amendments is recommended.
- Performance monitoring during the completion of the EISB should also have nested bedrock wells to assess and confirm near treatment area vertical migration directions within bedrock considering the origins of potential sources in the OU2 overburden aquifer may be from the bedrock aquifer.
- Per USEPA request, complete verification sampling west of TW49 and TW50 to confirm delineation during a future field sampling event.
- The RD should incorporate the use of buffered EVO and KB-1 microbial cultures, as the OU2 overburden aquifer does not have naturally occurring Dhc.



• Given the uncertainty the low permeability of soils and low hydraulic conductivity presents to success of a remedy like EISB, the RA is recommended to be completed in a phased approach. The initial phase should be of a size that affords the proper monitoring of performance in a targeted zone of elevated TCE concentrations, and the second phase should only be completed if the performance of the first phase is successful.

4 PRELIMINARY DESIGN CRITERIA REPORT

The Preliminary RD criteria include the remedial approach, design parameters, and assumptions required to meet the Interim ROD performance standards in compliance with pertinent codes, ARARs, and good engineering practices. The design requirements and provisions including treatment schemes, rates, performance, monitoring, and operation and maintenance (O&M) requirements for the interim remedy elements are described below.

4.1 **Project Description**

The Interim ROD selected EISB as the OU2 overburden groundwater remedy. The PDI results have informed the EISB application approach with respect to the requisite biostimulation (electron donor [EVO]) and bioaugmentation (KB-1) amendments and the means by which they will be most effectively distributed in the subsurface. The approximate extent and location of TCE within the OU2 overburden aquifer is presented on Figure 6. The EISB treatment area includes the overburden groundwater with concentrations of TCE greater than $100~\mu g/L$ the aerial extent of which is approximately 118,500 square feet. Treatment zone thickness varies with location, and temporally with seasonal precipitation. Based on the results of the PDI work, the maximum overburden saturated thickness is assumed to be approximately 5 feet. Based on the definitions of the TCE extent and treatment zone thickness, the volume to be treated is approximately 177,750 cubic feet (or approximately 1.33 million gallons) assuming an overburden soil porosity of 30-percent.

The EISB remedy is anticipated to be implemented in two phases. The first phase (i.e., Phase 1) will target the area of highest observed TCE concentrations based on the PDI results and will test the efficacy of a batch delivery approach via an infiltration trench installed at the overburden-bedrock interface. If the Phase 1 results indicated that this remedial approach is appropriate, the Phase 2 EISB remedy will be installed to extend the infiltration trench design to address the remainder of the EISB treatment area (within the $100~\mu g/L$ TCE isoconcentration contour) beyond the Phase 1 EISB treatment footprint. Details on the performance metrics to assess the efficacy of continuing to Phase 2 will be detailed within the Pre-Final Design Submittal (90% Design).

Amendments will be delivered from above-ground tankage under gravity through a trench installed at the base of the saturated overburden at the top of the bedrock surface. The trench will consist of a 5-foot deep interval of highly permeable stone accessible via a series of vertical application wells. The amendments will be prepared at a semi-permanent batch processing and delivery system located on Site and delivered under low pressure to the trench through the application wells. The amendments will fill the bottom 5 feet of the application trench and subsequently infiltrate into the overburden treatment zone. Amendment dispersion will be driven by the head pressure applied on the application trench under gravity and will create a localized mound in the overburden. Amendment distribution is anticipated to occur



predominantly along the weathered bedrock surface. Amendment distribution into the bedrock fracture system will occur where downward vertical hydraulic gradients exist.

Electron donor mixing and metering equipment will be installed proximal to the loading dock of the former Stabilus building to enable semi-continuous amendment delivery over extended time periods. Routine groundwater monitoring will be conducted to chart the growth and expansion of the biologically active treatment zone and will be used to continuously refine the biostimulation and bioaugmentation regime. Further details of the performance monitoring well network are presented in Section 8, with details of the performance metrics for success / failure of Phase 1 will be provided as part of the 90% Design.

The general sequence of the EISB implementation will be as follows:

- 1. Batch preparation of the EVO solution (electron donor) in a closed-top, above ground tank;
- 2. Addition of the EVO batch after anaerobic conditions of the electron donor solution are achieved (via deoxygenating organisms within the tank);
- 3. Overburden groundwater monitoring to assess oxidation-reduction (redox) conditions;
- 4. Addition of additional batch(es) and perform additional groundwater monitoring to confirm that the requisite redox conditions exist throughout the treatment zone;
- 5. Addition of bioaugmentation (KB-1) culture to seed in situ population;
- 6. Preparation of additional EVO batches and injecting until designed volume/distribution conditions are met or otherwise determined to be complete;
- 7. Continue long-term performance monitoring (2-years), and O&M;
- 8. Assessment and Reporting of the Phase 1 EISB performance results against the performance metrics including the efficacy of EISB to continue into Phase 2 (note: details of the performance metrics for success / failure of Phase 1 will be provided as part of the 90% Design);
- 9. If Phase 1 is concluded as successful and continuation unto Phase 2 is deemed appropriate, than install Phase 2 delivery infrastructure;
- 10. Apply supplemental EVO solutions as needed based on O&M plan requirements;
- 11. Implement Phase 2 (same as 1 to 8 above).



12. Implement long-term monitoring program.

4.2 **Design Requirements**

The design requirements with respect to the ROD, ARARs, waste streams, amendment additions, bioaugmentation cultures are provided below.

4.2.1 ROD Requirements

The USEPA established RAOs in the OU2 Interim ROD for the interim OU2 EISB remedy as discussed in Section 1.2. A discussion of how the remedy will meet the requirements of the ROD is provided in Section 5.

4.2.2 ARAR Requirements

Below is a summary of the ARARs and the means by which the remedy will meet each requirement:

• Chemical Specific

- National Primary Drinking Water Standards, 40 C.F.R. §§ 141.50, 141.51, 141.61, 141.62, were promulgated pursuant to the requirements of the Safe Drinking Water Act, 42 U.S.C. §§ 300f through 300j, to set standards for potable water supplies. The primary standards include MCLs and Maximum Contaminant Level Goals (MCLGs), which are enforceable standards for specific contaminants. The MCLs are ARARs for the cleanup of groundwater at the Site. MCLs for the COCs at this Site are set forth in Table 2 in Section IV. The remedy is expected to achieve MCLs in the treatment area of the overburden groundwater as previously described.
- PADEP has identified the Pennsylvania Land Recycling and Environmental Remediation Standards Act (Act 2), 35 P.S. § 6026.101, et seq., as an ARAR. Act 2 provides for the promulgation of remediation standards for cleanup of contaminated sites in the Commonwealth of Pennsylvania. However, EPA has determined that Act 2's Statewide Health Standards for groundwater do not, on the facts and circumstances of the selected interim remedy, impose any requirements more stringent than the Federal standard.

• Location Specific

- No location specific ARARs were identified.

• Action Specific

- Underground Injection Control (UIC) Program, 40 C.F.R. §§ 144.1(g), 144.11, 144.12(a), 144.82, 146.6, 146.7, 146.8, 146.10(c), regulations are applicable to the installation of injection wells and to the in-situ alternatives. The UIC regulations define and establish five classes of injection wells. Generally, Class V wells are shallow discharge or disposal wells, storm water or agricultural drainage systems, or other devices that are used to release fluids into or above an underground source of drinking water. Trenches falls under this classification. In Pennsylvania, USEPA Region III has primacy in matters involving UIC and the PADEP defers to USEPA in implementing the UIC program. The remedy implementation will comply with the requirements of the UIC program for Class V wells and will comply with any permit requirements if deemed applicable by the UIC Program Director.
- Fugitive Emissions Regulations, 25 Pa. Code §§ 123.1, 123.2, establishes opacity limits for visible air emissions and are applicable to the dust control measures to be employed during all on-site construction work. It is expected that the remedy will comply with this requirement by means of dust control measures during construction activities.
- The Pennsylvania Erosion and Sediment Control Regulations, 25 Pa. Code §§ 102.4(b), 102.11, 102.22, set forth measures to limit soil erosion during any earth disturbance activities. It is expected that the remedy will comply with this requirement by means of implementation of an erosion and sediment control plan and any applicable permits during construction activities.
- The Pennsylvania Stormwater Management Act, 32 P.S. § 680.13, requires the implementation of measures to control stormwater runoff during construction and remediation activities. It is expected that the remedy will comply with this requirement by means of implementation of an erosion and sediment control plan and applicable permits during construction activities.

4.2.3 Waste Streams

Wastes generated from the EISB remedy implementation will generally be limited to soils excavated during trench installation and soil cuttings and purge/development water resulting from the installation of wells. Waste streams will be managed following the RA WMP to be prepared as part of the 90% Design. Impacted media generated during the implementation will be transported off-site for disposal. Details of the application trench design and performance monitoring well network are provided in Section 5 and Section 8, respectively.

General construction wastes will also be generated and will be handled and disposed of through a local municipal waste hauler following the RA WMP to be presented in the 90% Design.



Scheduled performance monitoring and occasional O&M operations will generate minimal volumes of wastes which may be impacted with contaminants resulting from sample collection and equipment maintenance and clean-outs. These wastes will be appropriately containerized and transported off-site for disposal following the RA WMP procedures, which will be presented within the 90% Design.

4.2.4 Amendment Addition Parameters

The addition of the electron donor amendment solution will require a variety of parameters be met to ensure the best conditions for the bioaugmentation culture. Microorganisms generate hydrogen though the metabolism of the electron donors and drive the pH into the acidic range; therefore, the amendment will require a buffered stock product that will provide some capacity to buffer against pH changes that could result in suboptimal pH conditions in situ.

Amendment solution is made from a ~50% stock solution provided in intermediate bulk container (IBC) tote or other container and used to prepare a 2.5-5% solution for injection. This is a standard concentration based on Geosyntec's experiential knowledge and has been proven to provide the most effective quantity of electron donor and retain good distribution characteristics. The target volume of the injection will be equal to 10% of the treatment zone effective pore volume.

Maintaining anaerobic conditions is a critical success factor for the EISB remedy. Each batch of EVO solution will be anaerobic prior to delivery. Ubiquitous aerobic organisms ferment the EVO batches within the surface tanks, driving residual oxygen from the make-up water eventually rendering the EVO solution anoxic.

Application pressures will be sufficient to move amendment to the trench/wells and establish a localized mounding condition and radial flow gradient in the overburden groundwater. Application pressure will not be great enough to cause amendment "day-lighting" or trench/well flooding.

Amendment application will be conducted when ambient temperature is above freezing at all times.

4.2.5 Bioaugmentation Culture Addition Parameters

The addition of the bioaugmentation culture is typically a singular event conducted to inoculate the subsurface treatment zone. Once added, and given the appropriate conditions are maintained, the population of the organisms will continue to grow and thrive for the duration of the remedy. Care will be taken to ensure the highest viability of the culture slurry during propagation, transport, and addition into the treatment zone. Knowledge of the amendment distribution characteristics will be considered in the preparation of the procedure for the culture addition to maximize distribution and viability.



Since *Dehalococcoides* (Dhc) bacteria are strict anaerobes and are extremely sensitive to the presence of oxygen, bioaugmentation must exclude oxygen contact. The KB-1 culture will be delivered into the trench via the application wells using distribution line submerged below the water table in each application well. To achieve anoxic conditions, argon gas will be added to the distribution line and bubbled into the application well prior to emplacement of the bioaugmentation culture.

4.3 **Performance**

Evaluation of the performance of the remedy will be based primarily on the effectiveness to degrade the chlorinated compounds fully to ethene in the overburden groundwater in an acceptable timeframe. Secondary performance indicators are those which suggest that the conditions are favorable for the remedy to perform as designed. Those secondary parameters include those which indicate that conditions in the treatment zone are anaerobic, pH and other water chemistry is optimal, electron donor continues to be available in excess, and that the introduced microbial population is established and thriving. Performance will be monitored on a routine schedule and the results of which will provide insight into the success of the remedy as well as indicators that additional amendments may be required or other modifications are needed. The following sections provide a summary of the proposed performance monitoring evaluations and subsequent operational and maintenance actions which may be required. Details of the success or failure of Phase 1 and decision criteria to be met prior to implementation of Phase 2 will be provided within the 90% Design.

4.3.1 Monitoring

Performance monitoring will be conducted in general by the collection of groundwater samples and analysis for a suite of parameters with the purpose of evaluating the performance of the remedy and to initiate O&M activities. The performance monitoring wells will be a network of wells made up of select existing monitoring wells, as well as new wells and where appropriate, the application wells. The locations of the wells (relative to the application trench / wells) have been selected to provide the most comprehensive coverage for the evaluation of the distribution of amendment during and subsequent to the implementation. Details regarding the monitoring well network selection, construction, sampling schedule, and performance evaluation criteria are presented in Section 8.

4.3.2 Performance Monitoring Goals

The goals and rationale for each of the EISB remedy performance indicators are described below. The specific monitoring schedule and performance criteria are provided in Section 8, with further details on the performance metrics and the levels that deem success or failure will be developed as part of the 90% Design.

4.3.2.1 Electron Donor Delivery and Distribution

The performance of the EISB remedy is primarily affected by the ability of the application to achieve adequate distribution of EVO in the treatment zone. EVO injection volume will be used as the initial performance indicator as to the success of the injection program and is an indirect measure of the distribution. Total organic carbon (TOC) concentration in the treatment zone groundwater will be used as a direct measure of the presence and radial extent of the EVO injections. Additionally, trends in concentration and comparative analysis will be used to evaluate donor availability and consumption over the course of the remedy.

4.3.2.2 Groundwater Redox

The redox/ORP is a measure of the tendency of the ground water to be chemically reducing (donate electrons) or oxidizing (accept electrons). The redox conditions are characterized by the terminal electron acceptor (TEA) process occurring in the groundwater as follows:

- Oxic (aerobic) conditions prevail when oxygen can be directly measured and ORP is strongly positive (typically +300 micro volts [mV] to +400 mV).
- Nitrate reduction occurs after most of the oxygen is absent and nitrate is reduced under anaerobic conditions to gaseous forms or may terminate at nitrite.
- Iron and manganese reduction processes are characterized by the reduction of ferric iron (Fe3+) to ferrous iron (Fe2+) and manganese IV (Mn4+) to manganese II (Mn2+), respectively. These TEA processes typically have slightly positive to slightly negative ORP measurements.
- The target in situ TEA processes for EISB are sulfate reduction and methanogenesis. Sulfate is reduced to sulfide, exhibiting an ORP of -200 mV. Methanogenesis occurs when the bacteria that oxidize hydrogen create methane under strongly anaerobic conditions characterized by 300 mV to -400 mV. The groundwater sampling program will identify the groundwater redox through direct measurement of ORP and analysis for key TEAs (e.g. nitrate, nitrite, ferrous iron, sulfate, sulfide and methane).

4.3.2.3 Bioaugmentation Survival and Growth

The survival and growth of the KB-1 bioaugmentation culture will be assessed through PCR testing via SiREM's Gene-Trac® Dhc method. This method provides a quantitative measurement of the Dhc present in the groundwater and can thus be used to chart microbial survival, growth and expansions throughout the treatment area.

4.3.2.4 TCE Degradation

TCE is the predominant chlorinated ethene detected in the groundwater and its complete degradation to ethene via reductive dechlorination is the primary goal of the Site EISB remedy. Reductive dechlorination is the sequential replacement of chlorine atoms on the alkene molecule with hydrogen atoms. Under reducing conditions, TCE serves as an electron acceptor and is dechlorinated sequentially to cDCE, vinyl chloride and finally to ethene. The process is mediated by microorganisms that release hydrogen, which replaces chlorine (as chloride) on a chlorinated organic compound molecule. Biologically-mediated reductive dechlorination of VOCs to ethene typically occurs under methanogenic (strongly anaerobic) conditions.

Most aquifer environments contain bacteria that are capable of reductively dechlorinating TCE to cDCE as evidenced by the treatability study control microcosm results. Microorganisms that are capable of mediating this reaction include *Desulfitobacterium*, *Dehalobacter* (*Dhb*) restrictus, *Desulfuromonas*, *Dehalospirillum multivorans*, and *Dehalococcoides ethenogenes* (Sholz-Muramatsu et al. 1995; Gerritse et al. 1996; Krumholz 1996; Maymo-Gatell et al. 1997; Holliger et al. 1998; Löffler et al. 2000; 2001). However, only cultures that contain Dhc have been shown to dechlorinate cDCE and vinyl chloride to ethene (Maymo-Gatell et al. 1997; Fennell et al. 2001; Duhamel et al 2002; Lendvay et al. 2003).

While reductive dechlorination is the dominant biodegradation mechanism for chlorinated solvents, other degradation mechanisms do occur and may proceed outside of the treatment area. Aerobic co-metabolism is a process where TCE and its daughter products are degraded by an enzyme or cofactor produced during microbial metabolism of another compound. Co-metabolism is limited to chlorinated solvents that have at least one hydrogen atom attached to the carbon (i.e., PCE cannot be co-metabolized). Similarly, cDCE and vinyl chloride can serve as electron donors by bacteria and be directly oxidized. These secondary process may occur in aerobic zones beyond the EISB treatment area and serve to limit migration of the penultimate daughter product vinyl chloride which will temporarily be generated and accumulate during the EISB remedy.

4.3.3 Operation and Maintenance

EVO addition rates will be monitored during each batch along with application trench well depths. This data will be used as a potential indicator of application well and/or trench fouling. In addition, performance monitoring wells will be evaluated for fouling after each sampling event by comparing the withdraw rate and drawdown to previous events. If fouling is determined to be negatively affecting performance, a determination will be made based the circumstances of the situation to rehabilitate a well or trench by means of flushing or other method to restore the conditions to acceptable.

During the course of the remedy performance monitoring activities described in the previous section and in further detail in Section 8, if is determined through TOC monitoring or other



indicators, that the electron donor substrate has been consumed to the point that it is potentially a limiting factor or conditions are at risk of becoming aerobic, an evaluation will be made to determine if additional EVO additions are warranted.

General maintenance of the system components will be completed as required and will including routine housekeeping and winterization. These will be completed to ensure that equipment is operable and protected from damage and unnecessary wear.

4.4 Constructability

The success of the remedy implementation is dependent upon the ability to construct the treatment system components. The components are comprised of the distribution system (trenches, application wells, field piping, instrumentation, etc.) and the amendment preparation and mixing and distribution system. Access to the Site will be required to complete site preparation, equipment storage, waste handling, construction, and treatment application activities for the duration of the remedy schedule.

Clearing of trees and brush will be required for Phase 2 implementation in several areas as approximated in the Preliminary RD Drawings (Appendix H). It is approximated that as least 280 linear feet of trench installation will require some clearing. Depending upon the width of clearance required by the trench installation method, the total area cleared is likely to be less than 0.25 acre. Cuttings will managed (i.e., chipped and used as mulch cover or otherwise properly removed from the Site) as part of the remedy implementation.

Preliminary evaluations indicate that the layout of the trench is free of surface and subsurface obstructions or other impedance. Phase 1 trench is located in close proximity to the Constantia-Colmar building. The location of the Phase 1 trench is proposed to be as close to the building as possible without interfering with building operations or compromising the structural integrity of the building. As part of the implementation of the remedy the final location of the trench in proximity to the building will be adjusted to be an adequate distance from the building. This will be determined in consultation with the building owner/operator.

The mixing and distribution system is comprised of a limited number of tanks, pipes, pumps, controls, and storage areas, which require approximately 3,600 square feet of space. Based on a review of the Site layout, the best location for the construction of the aboveground components of the system is an asphalt paved parking area on the northwestern edge of the building. This location provides the space, easy truck access via the facility delivery entrance, flat and competent surface to set tanks, proximity to utilities, and is in close proximity to the Phase 1 trench. As part of the Pre-Final (90%) RD, implementation access for system setup will be coordinated with the facility owner/operator.



Field piping/hose and fittings will be designed and constructed to be modular, flexible, and mobile such that the hoses can be easily moved and/or stored as required between the well locations, around obstructions, and during winter shutdown.

Although limited in quantity, waste storage will require a secured area (possibly within the system equipment area). If additional space is required the southern parking lot can be utilized as required and with approval of Constantia Colmar. Details of the RA WMP will be presented within the 90% Design.

5 BASIS OF DESIGN REPORT

A description of evaluations conducted to select the RD approach, a summary of the calculations completed to support RD assumptions, and a narrative of the draft process flow diagram (PFD) illustrating the overall treatment process is presented below. Additionally, the preliminary design calculations are presented and a summary of how the remedy as designed will meet the RAOs and permit equivalencies followed by a project delivery strategy follows.

5.1 <u>Design Assumptions</u>

The RD is based on certain assumptions regarding the Site, results of the PDI, up scaling of the treatability studies, environmental factors, and constructability. Below is a summary of the primary assumptions made during the Preliminary RD:

- Treatment area size is approximately 118,500 square feet defined by 100 μ g/L of TCE in OU2 overburden groundwater water as identified by the PDI.
- Overburden water is present and generally consistent thickness (~5 feet) across the treatment area.
- Distribution of amendment will be successful and have sufficient reach from the centerline (application trench location) of the treatment area.
- Source water (proximal bedrock well) is free of significant contamination and quality is supportive of the remedy.
- Site access is made available with reasonable restrictions that are not preventative of the remedy as designed.
- Clearing of trees/brush located in the vicinity of the remedy will be approved.
- Obstructions (above ground or subsurface) that would interfer with the installation or operation of the application trenches are not present.
- Adequate space is available for system construction and operational activities.
- The remedy as designed assumes that if Phase 2 is to be implemented that the Phase 2 remedy will be refined as a result of experiential knowledge gained from Phase 1 implementation.
- If Phase 2 is applied, USEPA may add other PRPs and this will not delay or change the EISB remedy.

5.1.1 Supporting Calculations

Treatment zone volume was determined by the aerial extent of the defined plume and the thickness of the overburden groundwater above the bedrock as follows:

Total Treatment Zone Volume:

$$118,500 \, sq \, ft \times 5 \, ft = 592,500 \, cu \, ft$$

Phase 1 Treatment Zone Volume (approx.. ¼ acre): (assumes ~50 foot radius of influence to reach lateral extent of the 100 μg/L TCE area, distribution at ends of trench are assumed to be minimal)

$$(100 ft \times 100 ft) \times 5 ft = 50,000 cu ft$$

Phase 1 treatment zone water volume (assumes porosity of 30%):

50,000 cu ft × 0.30 ×
$$\left(7.48 \frac{gal}{cu ft}\right)$$
 = **112**, **200** gal

Based on the Phase 1 treatment zone water volume, the substrate loading (required total volume of EVO amendment) has been calculated based on a targeted EVO concentration in the treatment zone of 1-2%. Assuming an average of ~50% dilution across the treatment zone and constant total water volume, the total EVO solution and concentrations have been calculated. From this, the number of batches and recipe of each batch has been established as presented in the following calculations.

Total EVO solution required:

$$112,000 \ gal \times 50\% \ dilution = 56,100 \ gal$$

$$2\%$$
 solution \div 50% dilution = 4% stock solution
56,100 total amendment \div 5,000 $\frac{gal}{batch}$ = 11.2 batches

Totes per Batch:

$$5000 \ gal/batch \times 4\% \ target \ batch \ solution \div 50\% \ EVO \ tote \ strength \ \div 250 \frac{gal}{tote}$$

$$= 1.6 \ totes/batch$$

As discussed elsewhere in this report, radial distribution (as well as rate of infiltration) is driven by a head pressure gradient which is greater than the naturally occurring horizontal groundwater gradient (0.01 ft/ft). The following calculations identify the minimum target mounding relative to static groundwater levels and the associated application pressure that should be targeted during initial EVO additions.



Targeted groundwater Mounding:

$$0.01 \frac{ft}{ft} \times 50 ft \ (ROI) = 0.5 \ ft \ vertical \ head \ required \ to \ equal \ static \ gradient$$

 $0.5 \ ft \ water \ head \times 50\% \ safety \ factor = 1 \ ft \ water \ head \ above \ static \ as \ measured$ in the application trench.

Application pressure:

Minimum gravity feed head pressure =

10 ft water (head above static groundwater level within trench)

Maximum gravity feed head pressure = 10ft + 12ft (full tank height) = 22 ft water

5.1.2 Process Flow Description

A PFD is presented on the Preliminary RD Drawings (Sheet 4 in Appendix H). Source groundwater will be pumped from proximate existing bedrock well (RI-27D) and stored in a 20,000-gallon fractionation tank (frac tank). The purpose of the frac tank is to simply provide a sufficient volume of storage of readily available dilution water. For each batch of EVO amendment, dilution water will be pumped from the frac tank to a 5,000-gallon batch mixing tank. Concentrated EVO will be delivered to the Site in 250-gallon IBC totes and individually pumped in the batch mixing tank to get the appropriate concentration of EVO. Each 5,000-gallon batch is mixed by recirculation pumping (or other means) and allowed to rest for a period of time (several days) during which time the indigenous microbes in the source groundwater consume any DO rendering the batch anaerobic. The anaerobic EVO batch is then transferred by means of a manifold and metering equipment through field hoses to the application trench wells/sumps or to a field header with delivery to individual wells via hoses. The delivery of the EVO batch will take place under controlled low pressure (likely hydraulic head of the batch mixing tank) over several days.

Once sufficient EVO (multiple batches) have been delivered and the treatment zone rendered anaerobic, the biostimulant culture slurry (KB-1) will be delivered through the same distribution system by means of in-line addition just after the batch mixing tank. The slurry will prepared in a controlled laboratory setting and shipped to the site in a sealed canister. The slurry will be ejected from the canister under a controlled procedure to maximize distribution and viability by displacement with compressed inert gas (i.e. argon). The slurry will be injected concurrently with an EVO batch to ensure adequate mixing, distribution, and minimal oxygen pick-up.

EVO batches follow the biostimulant slurry addition, as previously described, until the prescribed volume has been delivered.



5.2 Remedial Design Approach

The remedial design approach includes the remedial design evaluations, meeting the remedial action objectives, and permit equivalences.

5.2.1 Remedial Design Evaluations

As part of the PDI work, an EISB treatability study was completed to further refine the requirements for design of the EISB remedy. The results of the study are presented in Section 3 and indicate that EISB is applicable at the Site. The EISB treatability study also determined that the Dhc microbes have the ability to degrade TCE to ethene. The native Dhc and VC reducing microbes were not present at the Site; therefore, inoculation by the appropriate microbe consortium (i.e., KB-1) would be required.

Biostimulation by the addition of an electron donor substrate is a required critical component to this remedy. ERM completed a bioaugmentation treatability study, which concluded that EISB was a viable in situ remedial approach for OU2 (ERM, 2004). The conclusions of the 2004 bioaugmentation treatability study indicated: 1) the growth of indigenous microorganisms can be sustained and stimulated through the addition of an electron donor; 2) bioaugmentation is necessary to achieve complete reductive dechlorination of TCE to ethene; and 3) EVO is the best substrate given its longevity within the subsurface.

The delivery method for EISB was evaluated during the development of the Preliminary RD because concerns regarding the soil type (silty-clay) and associated permeability of the treatment area soil are being a limiting factor to the successful distribution of the amendment. PDI results indicate that overburden soil is consistent across the Site and a test performed revealed that permeability is 5.06 E⁻⁸ cm/sec. This is categorized as a very low permeability and would not normally be considered for a direct injection in situ treatment. As noted in the PDI report, there is a zone of un-quantified thickness that is located at the overburden and bedrock interface which appears to have a higher permeability than the overlying soils and underlying bedrock. This zone is likely the primary migration pathway for overburden water horizontally across the Site. This zone will likely provide the majority of the amendment migration pathways and provide adequate distribution for effective treatment. Because this zone is likely relatively thin, vertical injection points would provide very limited permeation surface area per point. Therefore, the application of the amendment by addition into trenches would provide significantly greater permeation surface area and was selected over vertical injection points (direct push or wells). Additional benefits of trenches are that they provide for immediate longitudinal distribution and the ability to apply amendment across a greater area with a single connection point thereby simplifying the associated equipment required.

38

5.3 Meeting Remedial Action Objectives

EISB remedy will meet the conditions of the RAOs within the Interim ROD by the resulting reduction in contaminant mass over time by the breakdown and consumption by the Dhc organisms. As contaminant mass is reduced in the overburden water, equilibrium forces will drive additional mass from the adsorbed fraction found in soils (i.e., matrix diffusion), further decreasing the overall contaminant concentration within the groundwater, but also reducing the mass available to partition into water.

Reduced mass from the absorbed soil fraction resulting from the shift in concentration equilibrium will ultimately prevent or minimize the migration of contaminants by virtue of reducing the availability of mass to partition to transient water.

Following the EISB application, long-term reductions will likely continue as long as conditions are sufficient to maintain a robust population of the Dhc organisms. During this phase of the interim remedy, monitoring will be conducted similar to a monitored natural attenuation program. This phase of the remedy will continue to reduce contaminant concentrations to MCLs. During this time, institutional controls will be implemented to prevent exposure to overburden water at concentrations above MCLs.

5.4 Permit Equivalencies

The permit equivalencies anticipated to be required prior to implementation of the RA in additional to the requirements of the ROD and ARARs as follows:

- Construction,
- Electrical,
- Earth disturbance, and
- UIC permit.

6 PRELIMINARY DESIGN DRAWINGS

Preliminary plans and details have been prepared for the remedy components. The Preliminary RD plans and drawings included as part of this 60% Design in Appendix H include the following.

- Sheet 1: Title Page
- Sheet 2: Site Plan Existing Features
- Sheet 3: Site Plan EISB Application and Performance Monitoring Wells
- Sheet 4: Process Flow/Piping and Instrumentation Diagram
- Sheet 5: EISB System Equipment Layout
- Sheet 6: EISB Trench Details
- Sheet 7: Well Construction Details

No Major revisions are anticipated for the set included as part of this 60% Design, although minor revisions are likely. During the next phase of design, additional drawings will be added to this existing set. The anticipated additional drawings to be amended to the existing set as part of the Pre-Final (90%) Design Submittal includes the following:

- Legend Sheet,
- EISB System Details and Specifications,
- General and Construction Specifications, and
- Sediment and Soil Erosion Control Plan Details.

7 SPECIFICATIONS OUTLINE

Construction specifications will be developed in parallel with the design drawings, and together they will provide for implementation of the remedy. The construction specifications will focus on technical requirements for the work. Standard Construction Specification Institute (CSI) format will be used and include preliminary specifications for construction, installation, site preparation, and fieldwork standards. An outline of the construction specifications anticipated to be developed during the subsequent remedial design phases as follows:

- Section 01500: Temporary Facilities and Controls
- Section 02200: Site Preparation
- Section 02400: Tunneling, Boring and Jacking
- Section 02950: Site Restoration and Rehabilitation
- Section 03050: Basic Concrete Materials and Methods
- Section 03100: Concrete Forms and Accessories
- Section 03600: Grouts
- Section 13200: Storage Tanks
- Section 13400: Measurement and Control Instrumentation
- Section 15200: Process Piping
- Section 16050: Basic Electrical Materials and Methods

8 PERFORMANCE MONITORING WELL NETWORK WORK PLAN

The primary purpose of the performance monitoring well network will be to enable collection of groundwater data from locations within and below the EISB treatment zone, which will be used to evaluate the performance of the proposed remedy upon completion of Phase 1 EISB remedy. This section presents the details for the installation of overburden and bedrock wells, and groundwater monitoring associated with the performance monitoring well network.

8.1 Monitoring Well Network Design

For Phase 1 of the EISB remedy, the performance monitoring well network will be comprised of a series of 15 new monitoring wells, 10 overburden and 5 bedrock (shallow and intermediate) wells, which will be installed on the southwest side of the former Stabilus building (see Sheet 5 in Appendix H). Existing wells that will also be used to monitor performance include RI23, RI25, and RI27S (see Figure 5). The location of each well has been selected based on a combination of considerations, which include distance from the application trench/well points and groundwater flow direction. These locations have been selected to provide the comprehensive coverage for the evaluation of the distribution of amendment during and subsequent to the EISB application. The goal of Phase 1 application of EISB is to provide understanding of the distribution the EVO and KB-1 within both overburden and bedrock, as well as the ability of the EISB remedy to degrade TCE and cDCE in situ. Additionally, the goal of Phase 1 is to understand if EISB can be applied to such a low permeable aquifer. The success of Phase 1 will be necessary and performance goals and metrics met prior to expanding to the larger EISB application in Phase 2.

The location and distribution of performance monitoring wells for Phase 2 of the EISB remedy will be located following completion of the Phase 1 remedy. The final number and spacing of these wells will be finalized following completion of Phase 1 of the EISB remedy, as the data from Phase 1 will aid in defining the distribution and the success of the EISB remedy. The observations during Phase 1 will provide the detail necessary on the number and spacing of performance well during Phase 2, recognizing that the level of detail in performance monitoring during Phase 2 will be sufficiently less. As the goal during Phase 1 is to assess the efficacy of the method of EISB addition and greater detail is needed during Phase 1 to assess the EISB application via trenches prior to potentially expanding to the larger application in Phase 2.

Per the Interim ROD, the performance monitoring well network will be used to document contaminant levels before, during and after the addition of biostimulant and microbial cultures; and, monitoring will also be conduct to evaluate the bioaugmentation processes and achievement of performance standards (see Section 4).

8.2 Monitoring Well Network Layout

The locations of the Phase 1 overburden and bedrock wells are discussed.

8.2.1 Overburden Wells

Existing overburden wells RI23 and RI25 will be used as well as eleven (11) new overburden wells will be used to monitor the performance of the EISB remedy. The eleven new overburden wells will be installed as follows:

- Six (6) wells will be installed perpendicular to the Phase 1 EISB trench area with wells spaced 3 feet, 10 feet, and 20 feet on either side of the trench, at the center point,
- Two (2) overburden wells will be installed to the south of the main center line at 5 feet on either side of the trench,
- One (1) overburden well will be installed 10 feet off the southern end of the trench, and
- One (1) overburden well will be installed at the northern end of the trench, between the trench and the building. This distance from the trench will be determined in the field.
- One (1) overburden well will be installed up gradient and side gradient to the former Stabilus loading dock area. This distance from the trench will be determined in the field.

8.2.2 Bedrock Wells

Existing bedrock well RI27S will be used as well as 5 new bedrock wells to monitor the performance of the EISB remedy. RI27D is proposed to be used for the EISB water as noted in Section 5. The 5 new bedrock wells proposed comprise three (3) shallow and two (2) intermediate bedrock wells as follows:

• RI33S and RI33I

- These two wells will be completed in the direction of groundwater flow predicted by the USGS and confirmed by the potentiometric surface maps from the PDI, northwesterly approximately 50 feet from the Phase 1 EISB remedy.
- The shallow bedrock well (RI33S) will be completed similar to the existing shallow bedrock wells just below the bedrock and overburden interface (approximately 40 to 50 feet bgs).
- The intermediate well (RI33I) will be completed at approximately 100 to 120 feet bgs, which corresponds to the estimated depth that a bedding plane originating at the former Stabilus loading dock area would intersect this location.

RI34S and RI34I

- These two wells will be completed in a direction southwest of the Phase 1 EISB remedy to asses both down dip and lateral spread of the EISB within bedrock and installed approximately 50 feet southwest from the Phase 1 EISB remedy near existing overburden well RI23.
- The shallow well (RI34S) will be completed similarly to the other shallow bedrock wells just below the bedrock and overburden interface (approximately 25 to 40 feet bgs).
- The intermediate well (RI34I) will be completed approximately 50 to 70 feet bgs, which corresponds to the estimated depth that a bedding plane originating at the former Stabilus loading dock area would intersect this location.

RI35S

- This shallow bedrock well will be installed down gradient and down dip and within approximately 10 to 20 feet of the Phase 1 EISB remedy area.
- The shallow well will be completed similarly to the other shallow bedrock wells just below the bedrock and overburden interface (approximately 25 to 40 feet bgs).

The second stage of the performance monitoring well network will extend off the former Stabilus property and onto adjacent former BAE and Township property on Whistlestop Park. For Phase 2 EISB, the number, location and spacing of the performance monitoring wells to be used during Phase 2 will be provided during the assessment of Phase 1 remedy. Therefore, these wells are not discussed herein and the work plan for the installation of these wells will be developed and submitted as part of the RA EISB performance evaluation report following Phase 1 of the EISB remedy.

8.3 Monitoring Well Construction

This section summarizes the well installation methods and well construction details that will be used for the performance monitoring well network. Prior to performing any subsurface activities, utility locating will be completed onsite.

8.3.1 Overburden Wells

Overburden wells will be installed using hollow stem auger (HSA) drilling techniques by a Pennsylvania licensed driller. The overburden wells will be advanced with a HSA drill rig using 4 \(^1\)4-inch nominal diameter augers to the top of bedrock. In advance of the augers, continuous 2-inch split spoon soil cores will be collected until refusal at the top of bedrock. Field personnel shall note the soil type, color, odor and amount of recovery as described in the FSP within the 30% Design. The cuttings will be screened with a PID and, if elevated readings suggest the potential presence of dense non-aqueous phase liquid (DNAPL), drill cuttings will be tested with



a hydrophobic dye (Oil Red O) to screen for the presence of DNAPL. Soil descriptions will be documented as described in the FSP within the 30% Design. Information will be documented in the field logbook and on lithologic boring logs. Soil cuttings and water generated IDW during drilling activities will be collected at the surface and containerized in 55-gallon drums and staged within the onsite waste management area following the procedures within the WMP in the 30% Design.

Upon completion of the 6-inch borehole to the top of bedrock, each overburden well will be completed as follows (see Appendix H for well details):

- 10-foot length of 2-inch diameter 0.010 slot, flush-joint threaded Schedule 40 PVC well screen with end cap;
- 2-inch diameter flush-joint threaded Schedule 40 PVC riser to ground surface with expanding well plug;
- No. 1 sand pack will be placed 6-inches beneath well screen to 2-feet above the top of the well screen.
- 6-inches to 1-foot of No. 00 well sand will be placed above the No.1 sand;
- 2-feet of bentonite chips will be placed above the No. 00 sand and hydrated to provide a seal; and,
- Completed to the surface with bentonite grout, 2-foot by 2-foot concrete pad, and locking flush mount cover.

8.3.2 Bedrock Wells

The two intermediate bedrock monitoring wells (RI33I and RI34I) and three shallow bedrock wells (RI33S, RI34S, and RI35S) will be installed as part of the EISB Phase 1 monitoring well network. The target depths for the intermediate wells are approximately 70 feet bgs (R134I) to 120 feet bgs (RI33I). Shallow bedrock monitoring wells will be advanced to approximately 50 feet bgs, targeting the first water-bearing interval. Boreholes will be advanced with air-rotary equipment by a Pennsylvania-licensed driller. Drill cuttings will be inspected upon retrieval from the borehole and will be logged by the geologist, who will also record the depths of identified bedrock fractures and observed water-bearing zones. The cuttings will be screened with a PID and, if elevated readings suggest the potential presence of DNAPL, drill cuttings will be tested with a hydrophobic dye (Oil Red O) to screen for the presence of DNAPL.

The intermediate bedrock monitoring wells will be drilled as open boreholes to obtain structural and hydraulic data from the bedrock beneath the EISB treatment area via geophysical logging and packer testing. Borehole testing methods are discussed in Section 8.3. The intermediate wells will be constructed as 2-inch PVC wells after consultation with USEPA and PADEP to select the screened interval. The construction specifications for the shallow bedrock monitoring wells will be based on the intermediate bedrock borehole data with USEPA and PADEP consensus.



At each bedrock monitoring well location, an 8-inch air percussion drill bit will be used to drill through the overburden and into competent bedrock. After the borehole is advanced to approximately 5 feet into competent bedrock, a 6-inch steel casing will be installed and grouted in place from the bottom up using the tremie method, and allowed to cure for a minimum of 12-hours before the advancement of the borehole to the terminal depth. Once the grout has cured, the borehole will be advanced to the terminal depth using a 5^{7/8}-inch diameter air hammer drill bit.

Cuttings and groundwater generated during drilling will be collected in a containment area installed around the borehole, then transferred into 55-gallon drums or an on-Site roll-off and staged within the on-Site waste management area following the WMP within the 30% Design.

Once all borehole testing has been completed, the intermediate wells will be completed targeting the 10-ft. screened interval at the fracture zone mutually agreed upon by USEPA, the PADEP and the RD Engineer. The well construction will generally be as follows, but may require modification in the field based upon the geophysical and packer testing results (see Appendix H for well details):

- If necessary, filling the base of the open borehole with bentonite grout to target the depth of interest based upon the geophysical and packer testing, and placement of 1-foot of No. 00 well sand;
- 10-foot length of 2-inch diameter 0.010 slot, flush-joint threaded Schedule 80 PVC well screen with end cap;
- 2-inch diameter flush-joint threaded Schedule 80 PVC riser to ground surface with expanding well plug;
- No. 1 sand pack will be placed 6-inches beneath well screen to 2-feet above the top of the well screen.
- 6-inches to 1-foot of No. 00 well sand will be placed above the No.1 sand;
- 2-feet of bentonite chips will be placed above the No. 00 sand and hydrated to provide a seal; and,
- Completed to the surface with bentonite grout, 2-foot by 2-foot concrete pad, and locking flush mount cover.

Following completion of the geophysical and packer testing on the intermediate wells, the shallow bedrock wells will be drilled to their completion depth using a 4-inch air percussion drill bit will be used to drill through the overburden and into competent bedrock to the completion depth and constructed as follows:

- 10-foot length of 2-inch diameter 0.010 slot, flush-joint threaded Schedule 80 PVC well screen with end cap;
- 2-inch diameter flush-joint threaded Schedule 80 PVC riser to ground surface with expanding well plug;
- No. 1 sand pack will be placed 6-inches beneath well screen to 2-feet above the top of the well screen.
- 6-inches to 1-foot of No. 00 well sand will be placed above the No.1 sand;
- 2-feet of bentonite chips will be placed above the No. 00 sand and hydrated to provide a seal; and,
- Completed to the surface with bentonite grout, 2-foot by 2-foot concrete pad, and locking flush mount cover.

8.4 Monitoring Well Development

The new monitoring wells will be developed using surging and over pumping techniques with a 2-inch submersible pump 24 hours after installation. Water quality indicator parameters including temperature, pH, specific conductance, and turbidity will be monitored during well development using a water quality meter and recorded in the field logbook. Development will continue until indicator parameters have stabilized, three well volumes have been removed and, where possible, until development water is clear. Development water will be containerized in 55-gallon drums and staged within the onsite waste management area for later disposal. Information detailing well development will be in accordance with the FSP within the 30% Design.

8.5 Survey of Performance Monitoring Well Network

Upon completion of intrusive activities, and prior to implementation of the Phase 1 EISB remedy, a survey of the newly installed performance monitoring well network will be completed by Pennsylvania-licensed Land Surveyor. The survey will include the horizontal and vertical control referenced to the Pennsylvania State Plan Coordinate System NAD 1983 and NAVD 1988 for all wells installed as part of the performance monitoring well network.

8.6 Geophysical Logging

Geophysical logging will be performed on the intermediate bedrock monitoring well open boreholes to detect and measure fractures, joints, or other discontinuities and to locate water-bearing zones. The methods will include natural gamma, caliper, fluid temperature, fluid conductivity, heat pulse flow meter, acoustic or optical televiewer, induction and borehole video survey. Earth data Northeast of Exton, Pennsylvania will perform the geophysical logging.



Within 24 hours of the receipt and reduction of the geophysical data for each of the intermediate boreholes, the RD Engineer will confer with USEPA and the PADEP to select the screened interval and confirm the proposed monitoring well specifications for the individual intermediate bedrock monitoring well and associated shallow bedrock monitoring well.

8.7 Packer Testing

Upon completion of the geophysical logging of the open borehole, packer testing will be performed on intermediate bedrock wells RI33I and RI34I on selected fracture intervals to: isolate water bearing zones; collect water samples from discrete fractures; assess vertical head distribution and flow potential; and potentially to determine pressure response of individual fractures in adjacent monitoring wells.

Groundwater samples will be collected from the borehole for VOC analyses during packer testing. Up to three bedrock water-bearing zones encountered during drilling will be isolated during packer testing. The results of the packer testing will be used to select the depth interval for both the intermediate and shallow bedrock wells.

8.8 <u>Performance Monitoring Criteria</u>

Details regarding the criteria by which the performance monitoring results will be evaluated to assess the Phase 1 EISB remedy will be provided as part of the RA FSP within the 90% Design. The rationale for each of the performance monitoring goals is provided in Section 4. In general, the performance indicators for which monitoring will be completed as part of the performance monitoring program can be placed into two categories. The first of which evaluates the successful distribution of the biostimulant (i.e., EVO) and resulting anaerobic and TEA process conditions. The success of the remedy as a whole is dependent upon successful distribution of the biostimulant. The second category includes the criteria which evaluate the health of the introduced microbes and resulting biodegradation. Tables 8 and 9 provide a summary of the criteria that will be used as a guide to evaluate the results of the performance monitoring program. As noted, the details regarding the metrics that deem Phase 1 as success and will be used to demonstrate the efficacy of continuing to Phase 2 will be presented as part of the RA FSP within the 90% Design.

8.9 Performance Monitoring Schedule

Performance indicators for application of Phase 1 of the EISB remedy will be monitored over the course of 2 years. To evaluate the performance indicators, the following parameters will be monitored during the performance monitoring:

- Total organic carbon (TOC) sampled monthly for 6 months, then quarterly for 2 years
- Water quality parameters sampled monthly for 6 months, then quarterly for 2 years

- VOCs sampled quarterly for 2 years
- MNA parameters (nitrate, nitrite, methane, ethane, ethene, sulfate) sampled quarterly for 2 years
- CSIA sampled annually for 2 years
- PCR sampled annually for 2 years.

The results of these parameters will provide insight into the success of the remedy, indicate if additional amendments are necessary, or other modifications are necessary.

Groundwater samples from the performance monitoring well network will be sampled via low flow sampling techniques as will be detailed within the RA FSP within the 90% Design Submittal, which will be similar to the techniques presented in the FSP of the 30% Design.

8.10 Performance Monitoring Reporting

Reporting of the performance monitoring results will be completed annually through the completion of the Phase 1 EISB remedy. The reporting will present a summary of the sampling completed, results, and discussion of progress of the EISB remedy. The performance monitoring reporting will continue annually documenting the progress of the RA in achieving the performance metrics. After the second year of performance monitoring, the Phase 1 RA report will provide an evaluation of the Phase 1 RA with respect to the performance metrics. The details regarding the performance metrics that deem Phase 1 as success and will be used to demonstrate the efficacy of continuing to Phase 2 will be presented as part of the RA FSP within the 90% Design.

9 PRELIMINARY CONSTRUCTION/REMEDIAL ACTION SCHEDULE

The preliminary construction and remedial action schedule will meet the requirements within the Interim ROD and UAO. The tentative schedule, which will be further clarified and developed as part of the 90% Design, is as follows:

- 4th Quarter 2014
 - Submit RA Work Plan to USEPA for approval.
 - Install intermediate bedrock performance monitoring well network wells for the Phase 1 EISB remedy.
- 1st Quarter 2015
 - Approval of RA Work Plan
 - Begin construction of Phase 1 EISB remedy
- 2nd Quarter 2015
 - Complete construction of Phase 1 EISB remedy
 - Install overburden and shallow bedrock performance monitoring well network wells for the Phase 1 EISB remedy.
 - Complete direct push sampling points to validate OU2 overburden aquifer delineation west of TW49 and TW50.
- 3rd Quarter 2015 through 3rd Quarter 2017
 - Initiate Phase 1 EISB remedy
 - Conduct performance monitoring of Phase 1 EISB remedy.
- 4th Quarter 2017
 - Report and evaluation of performance of Phase 1 EISB remedy, and provide decision on success or failure of Phase 1 against the performance metrics. If failure, Phase 2 will not be completed.
- 1st Quarter 2018
 - If Phase 1 results are positive than continuation to Phase 2 EISB remedy, with installation of Phase 2 EISB remedy components.



- 2nd Quarter 2018
 - Continue and finish installation of Phase 2 EISB remedy.
- 3rd Quarter 2018 through 3rd Quarter 2020
 - Conduct EISB remedy within Phase 1 and Phase 2 EISB remedy areas.
 - Monitor performance of EISB remedy.
- 2020 through 2030
 - 10-year annual groundwater sampling to monitor long-term performance following completion of EISB remedy.

51

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TABLES

TABLE 1 - Summary of Collected Samples Operable Unit 2 North Penn Area 5 Superfund Site Colmar, Pennsylvania

	Completed		Soil		Groundwater									
Sample Location	Depth (feet bgs)	voc	Geo. Params	EISB Study	Field Params	voc	DHG	MNA	Alkalinity	CSIA	PCR	EISB Study		
TW01/SB01	13.50	х			х	х	х	х	Х	Х	х	х		
TW02/SB02	14.00	х			х	Х	х	х	х	X				
TW03/SB03	14.00	х			х	Х	х	х	х	X				
TW04/SB04	13.00	х			х	Х	Х	х	х	х				
TW05/SB05	13.00	х			х	Х	х	х	х	х				
TW06/SB06	16.00	х			х	Х	х	х	х	х				
TW07/SB07	10.00	х			х	Х	х	х	Х	х				
TW08/SB08	14.00	Х			х	Х	х	Х	Х	Х				
TW09/SB09	13.50	Х			х	Х	х	Х	Х	Х				
TW10/SB10	30.00	х			х	Х	х	х	х	х				
TW11	14.00				х	Х								
TW12	22.00				х	Х								
TW13	10.00				х	Х								
TW14	13.00				х	X								
TW15	17.00				x	X								
TW16	8.50				x	X								
TW17	17.00				x	X								
TW18	14.00			х	x	X					х	х		
TW19	14.00				,	X								
TW20	13.00					X								
TW21	12.00					X								
TW22	9.50					X								
TW23	17.00				х	X								
TW23	14.00				X	X								
TW25	8.00				X	X								
TW25	10.50				^	^			RY					
TW26A	10.50					.,		1	N I					
TW20A	8.00				Х	Х	1		RY					
TW27A	17.00					.,		1	N I					
					Х	Х			DV					
TW28	7.50								RY					
TW28A	7.50								RY					
TW29	8.00						1	U I	RY					
TW29A	15.00				Х	Х								
TW30	22.00				Х	Х								
TW31	17.50				Х	Х								
TW32	10.00								RY					
TW32A	10.00						1	D	RY					
TW33	22.00				Х	Х								
TW34	16.00				Х	Х					1	1		
TW35	10.00				Х	Х					1	1		
TW36	13.00				Х	Х								
TW37	15.00				х	Х					1	1		
TW38	11.00				х	Х								
TW39	14.00				х	Х								
TW40	18.00				х	Х								
TW41	9.00		х						RY					
TW42	8.50								RY					
TW43	8.00				<u> </u>				RY					
TW44	6.50						•	D	RY					
TW44A	9.00				х	Х								
TW45	8.00				х	х								
TW46	12.00				х	х								
TW47	14.00				х	х								
TW48	14.00				х	х								

TABLE 1 - Summary of Collected Samples Operable Unit 2 North Penn Area 5 Superfund Site Colmar, Pennsylvania

	Completed		Soil					Groun	dwater			
Sample Location	Depth (feet bgs)	voc	Geo. Params	EISB Study	Field Params	voc	DHG	MNA	Alkalinity	CSIA	PCR	EISB Study
TW49	9.00				Х	Х						
TW50	8.50				Х	Х						
TW51	13.00				Х	Х						
RI23	22.71				Х	Х						
RI24	11.90				Х	Х						
RI25	13.45				Х	Х						
RI28	18.07				х	Х						
RI29	10.71				х	Х						
RI30	8.78				х	х						

Notes

VOC - volatile organic compounds

Geo. Params - geotechnical parameters

EISB Study - enhanced in situ bioaugmentation treatability study

Field Params - field parameters

DHG - dissolved hydrocarbon gases

MNA - monitored natural attenuation parameters

CSIA - compound specific isotope analysis

PCR - ploymerase chain reaction

TABLE 2 - Summary of Field Parameter Readings - Groundwater Operable Unit 2 North Penn Area 5 Superfund Site Colmar, Pennsylvania

								Ovidation			Initial	Initial			
	Screened	Intake	Pumping			Specific	Dissolved	Oxidation Reduction			Water	Water Level with	Final Water	Date(s)	TCE
	Interval	Depth	rate	Temperature		Conductance	Oxygen	Potential	Turbidity	Iron	Level	Pump	Level	Sampled	Results
Well	(ft bgs)	(ft bgs)	(mL/min)	(°C)	рH	(mS/cm)	(mg/L)	(mV)	(NTU)	(mg/L)	(ft bgs)	(ft bgs)	(ft bgs)	(d/m/y)	(μg/L)
	(10.000)	Initial 11, Final	()	(- /	P	(mo, om,	(81-1	(,	()	(***8/ =/	(10 11 00)	(10.080)	(11.280)	(-,, , ,	(1-07 -7
TW01	8.5-13.5	13	50	21.75	5.76	0.974	3.42	203.1	N/A	0	10.05	7.9	8.78	6/24/2013	11
		Initial 11.5, Final											Below top of		
TW02	9-14	13.5	50	22.65	5.41	0.174	4.78	259.3	82.1	0	8.35	7.35	pump	6/25/2013	1,400
TW03	9-14	11.5	90	16.03	4.97	0.344	0.75	303	12.9	0	8.4	8.43	8.5	6/24/2013	1,000
		Initial 10.5, Final											11.48 (at top of	6/26/2013,	
TW04	8-13	12.5	100-50	20.83	5.1	0.245	6.58	241.5	71	0	9.45	9.85	pump)	6/27/2013	460
TW05	8-13	10.5	100	17.34	4.77	0.251	4.75	290	14.9	0	8.74	8.8	8.77	6/25/2013	950
TW06	11-16	13.5	110-80	15.84	4.89	0.169	6.72	508.4	3.9	0	8.31	8.3	8.3	6/26/2013	710
TW07	5-10	7.5	100	15.28	4.98	0.168	3.95	295.4	10.49	0	6.81	6.89	6.89	6/26/2013	760
TW08	8.9-13.9	11.4	100	14.7	5.35	0.091	4.3	301.8	25	0	3.89	3.92	3.92	6/26/2013	18
TW09	8.5-13.5	11	100	15.87	5.36	0.256	1.06	248.7	53.3	0	3.9	3.9	3.9	6/26/2013	14
		Initial 27.5, Final												6/28/13,	
TW10	25-30	28.5	50-80	18.92	6.49	1.167	3.86	-57.3	142	2.0	21	19.9	21	7/1/13	ND
TW11	9-14	11.5	100-60	20.2	5.32	0.108	1.54	261.7	61.1	0	8.15	8.21	8.3	6/25/2013	5 J
TW12	15.5-20.5	18	75	21.3	5.68	0.294	1.9	-341.3	41.4	0	8.08	8.12	13.3	6/25/2013	3 J
TW13	5-10	NC	NC	22.42	6.34	0.714	8.39	146.2	NC	NC	3.5	NC	NC	6/18/2013	ND
TW14	8-13	NC	NC	21.03	5.98	0.784	7.57	178	NC	NC	4.26	NC	NC	6/18/2013	1 J
TW15	12-17	NC	NC	19.54	6.03	1.205	3.23	-30	NC	NC	5.55	NC	NC	6/18/2013	34
TW16	3.5-8.5	NC	NC	23.6	6.2	0.418	6.54	38.8	NC	NC	4.73	NC	NC	6/18/2013	ND
TW17	12-17	NC	NC	24.25	6.35	0.46	6.03	85.2	NC	NC	5.53	NC	NC	6/18/2013	ND
TW18	9-14	NC	NC	21.78	5.33	0.819	2.67	72	NC	NC	4.72	NC	NC	6/18/2013	950
TW19	9-14	NC	NC	No meter	No meter	No meter	No meter	No meter	No meter	NC	N/A	NC	NC	6/17/2013	7200
TW20	8-13	NC	NC	No meter	No meter	No meter	No meter	No meter	No meter	NC	6.3	NC	NC	6/17/2013	1400
TW21	7-12	NC	NC	No meter	No meter	No meter	No meter	No meter	No meter	NC	7.5	NC	NC	6/17/2013	570
TW22	4.5-9.5	NC	NC	No meter	No meter	No meter	No meter	No meter	No meter	NC	5.9	NC	NC	6/17/2013	7
TW23	12-17	NC	NC	16.64	5.23	0.568	4.28	131.2	NC	NC	6.8	NC	NC	6/18/2013	110
TW24	9-14	NC	NC	No meter	No meter	No meter	No meter	No meter	No meter	NC	9.24	NC	NC	6/17/2013	ND
TW25	3-8	NC	NC	16.34	5.12	0.114	6.55	158.1	NC	NC	5.75	NC	NC	6/18/2013	ND
TW26	3-8	NC	NC	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Dry	Dry	Dry	Dry	Dry
TW26A	5.5-10.5	NC	NC	18	5.36	0.118	6.95	184.5	NC	NC	7.9	NC	NC	6/20/2013	150
TW27	3-8	NC	NC	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Dry	Dry	Dry	Dry	Dry
TW27A	12-17	NC	NC	20.17	5.48	0.389	7.34	212	NC	NC	10.91	NC	NC	6/20/2013	6700
TW28	2.5-7.5	NC	NC	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Dry	Dry	Dry	Dry	Dry
TW28A	2-7	NC	NC	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Dry	Dry	Dry	Dry	Dry
TW29	3-8	NC	NC	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Dry	Dry	Dry	Dry	Dry
TW29A	10-15	NC	NC	19.56	6	0.27	8.15	171.7	NC	NC	NC	NC	NC	6/21/2013	22
TW30	17-22	NC	NC	18.77	5.41	0.092	3.3	143.7	NC	NC	8.3	NC	NC	6/20/2013	1 J
TW31	12.5-17.5	NC	NC	17.1	5.42	0.208	4.66	115.2	NC	NC	8.25	NC	NC	6/20/2013	850
TW32	5-10	NC	NC	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Dry	Dry	Dry	Dry	Dry
TW32A	5-10	NC	NC	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Dry	Dry	Dry	Dry	Dry
TW33	17-22	NC	NC	18.68	5.42	0.068	6.24	213.8	NC	NC	7.5	NC	NC	6/20/2013	ND
TW34	11-16	NC	NC	17.97	5.73	0.153	6.41	214.8	NC	NC	7.73	NC	NC	6/20/2013	380

TABLE 2 - Summary of Field Parameter Readings - Groundwater Operable Unit 2 North Penn Area 5 Superfund Site Colmar, Pennsylvania

												Initial			
								Oxidation			Initial	Water			
	Screened	Intake	Pumping	_		Specific	Dissolved	Reduction			Water	Level with	Final Water	Date(s)	TCE
	Interval	Depth	rate	Temperature		Conductance	Oxygen	Potential	Turbidity	Iron	Level	Pump	Level	Sampled	Results
Well	(ft bgs)	(ft bgs)	(mL/min)	(°C)	рН	(mS/cm)	(mg/L)	(mV)	(NTU)	(mg/L)	(ft bgs)	(ft bgs)	(ft bgs)	(d/m/y)	(μg/L)
TW35	5-10	NC	NC	14.5	5.97	0.185	7.01	226.6	NC	NC	2.42	NC	NC	6/19/2013	640
TW36	8-13	NC	NC	13.73	5.53	0.135	4.88	235.2	NC	NC	4.98	NC	NC	6/19/2013	400
TW37	10-15	NC	NC	17.49	5.19	0.128	4.59	248	NC	NC	9.6	NC	NC	6/19/2013	ND
TW38	6-11	NC	NC	15.37	5.93	0.181	7.78	163.7	NC	NC	4.3	NC	NC	6/20/2013	ND
TW39	9-14	NC	NC	13.92	5.86	0.607	7.22	213.2	NC	NC	5.09	NC	NC	6/19/2013	6
TW40	13-18	NC	NC	14.35	5.41	0.519	3.08	229.1	NC	NC	4.02	NC	NC	6/19/2013	ND
TW41	4-9	NC	NC	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Dry	Dry	Dry	Dry	Dry
TW42	3.5-8.5	NC	NC	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Dry	Dry	Dry	Dry	Dry
TW43	4-9	NC	NC	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Dry	Dry	Dry	Dry	Dry
TW44		NC	NC	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Dry	Dry	Dry	Dry	Dry
TW44A	4-9	NC	NC	23.40	5.36	0.636	7.44	518.8	45.9	0	6.15	NC	NC	9/5/2013	5 J
TW45	3-8	NC	NC	24.01	6.19	0.556	7.25	444.1	30.2	0	6.27	NC	NC	9/5/2013	34
TW46	7-12	NC	NC	18.21	7.81	0.348	9.46	138.3	48.1	0	11.1	NC	Dry	9/5/2013	250
TW47	9-14	NC	NC	16.78	5.64	0.095	3.94	63.0	NC	0	4.64	NC	NC	9/5/2013	23
TW48	9-14	NC	NC	16.70	5.94	0.241	3.28	-93.2	NC	1.1	4.90	NC	NC	9/5/2013	ND
TW49	4-9	NC	NC	21.74	6.01	0.294	7.96	126.4	34.3	0	3.66	NC	NC	9/5/2013	130
TW50	3.5-8.5	NC	NC	18.50	6.49	0.368	9.66	198.8	34.3	0	6.62	NC	NC	9/5/2013	110
TW51	8-13	NC	NC	18.17	5.85	0.189	8.32	101.7	199	0	5.13	NC	NC	9/5/2013	71
RI23	4-14	10	100	19.53	5.57	0.124	0.56	32.7	8.55	0.8	8.12	8.31	8.35	6/28/2013	28
RI24	5-15	8.5	100	17.76	6.76	0.396	7.81	229	3.81	0	6.05	6.08	6.08	6/28/2013	ND
RI25	4-14	8.75	100	21.79	6.06	0.536	3.55	284.7	10.73	0	6.72	6.75	6.93	6/28/2013	2 J
RI28	14-19	16.5	100	15.83	6	0.169	1.41	54.8	42	1.2	7.88	N/A	10.93	6/28/2013	7
RI29	6.5-11.5	9	100	17.6	5.26	0.144	6.91	287	13.3	0	6.78	6.78	6.78	6/27/2013	ND
													Below top of		
RI30	4.9-9.5	7	100	19.78	6.21	0.157	7.24	190.9	22.2	0.5	5.25	4.62	pump	6/28/2013	ND

<u>Notes</u>

Readings shown are last set readings collected during sampling.

NC - not collected

ND - non Detect

ft bgs - feet below ground surface

mL/min - milliliters per minute

°C - temperature units of degrees centigrade

mS/cm - millisiemens per centimeter

mg/L - milligrams per liter

mV - millivolts

NTU - Nephelometric turbidity units

d/m/y - day/month/year

μg/L - micrograms per liter

TABLE 3 - Summary of VOC Analytical Results - Groundwater Operable Unit 2 North Penn Area 5 Superfund Site Colmar, Pennsylvania

Well Identification		RI23	RI24	RI25	RI28	RI29	RI30	TW01	TW02	TW03	TW04	TW05	TW06	TW07	TW08	TW09	TW10
Sample Date	US EPA GW MCLs	6/28/2013	6/28/2013	6/28/2013	6/28/2013	6/27/2013	6/28/2013	6/24/2013	6/25/2013	6/24/2013	6/26/2013	6/25/2013	6/26/2013	6/26/2013	6/26/2013	6/26/2013	6/28/2013
Field Sample Identification		RI23.062813	RI24.062813	RI25.062813	RI28.062813	RI29.062713	RI30.062813	TW01.062413	TW02.062513	TW03.062413	TW04.062613	TW05.062513	TW06.062613	TW07.062613	TW08.062613	TW09.062313	TW10.062813
Volatiles Organic Compounds, VOCs (μg/L)		1123.002013	11124.002013	1123.002013	11120.002013	11123.002713	11130.002813	1001.002413	1002.002313	1003.002413	1004.002013	1W03.002313	1000.002013	1007.002013	1008.002013	1005.002313	1W10.002813
1,1,1-Trichloroethane	200	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	1 i	0.8 u							
1,1,2,2-Tetrachloroethane	200	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
1,1,2-Trichloroethane	5	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u
1,1,2-Trichlorotrifluoroethane (Freon 113)		2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u
1,1-Dichloroethane		1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
1,1-Dichloroethene	7	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	2 j	0.8 u							
1,2,3-Trichlorobenzene		1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
1,2,4-Trichlorobenzene	70	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
1,2-Dibromo-3-chloropropane	0.2	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u
1,2-Dibromoethane	0.05	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
1,2-Dichlorobenzene	600	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
1,2-Dichloroethane	5	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
1,2-Dichloropropane	5	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
1,3-Dichlorobenzene		1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
1,4-Dichlorobenzene	75	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
1,4-Dioxane		70 u	70 u	70 u	70 u	70 u	70 u	70 u	70 u	70 u	70 u	70 u	70 u	70 u	70 u	70 u	70 u
2-Hexanone		3 u	3 u	3 u	3 u	3 u	3 u	3 u	3 u	3 u	3 u	3 u	3 u	3 u	3 u	3 u	3 u
4-Methyl-2-pentanone		3 u	3 u	3 u	3 u	3 u	3 u	3 u	3 u	3 u	3 u	3 u	3 u	3 u	3 u	3 u	3 u
Acetone		6 u	6 u	6 u	6 u	6 u	6 u	6 u	6 u	6 u	6 u	6 u	6 u	6 u	6 u	6 u	6 u
Benzene	5	0.5 u	0.5 u	0.5 u	0.5 u	0.5 u	0.5 u	0.5 u	0.5 u	0.5 u	0.5 u	0.5 u	0.5 u	0.5 u	0.5 u	0.5 u	0.5 u
Bromochloromethane		1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
Bromodichloromethane		1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
Bromoform		1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
Bromomethane		1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
Carbon disulfide		1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
Carbon tetrachloride	5	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
Chlorobenzene	100	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u
Chloroethane		1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
Chloroform		0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u
Chloromethane		1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
cis-1,2-Dichloroethene	70	3 j	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.9 j	270	150	58	140	94	100	1 j	0.8 u	0.8 u
cis-1,3-Dichloropropene		1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
Cumene (Isopropyl benzene)		1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
Cyclohexane		2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u
Cyclohexane, Methyl-		1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
Dibromochloromethane		1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
Dichlorodifluoromethane		2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u
Ethylbenzene	700	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u
Methyl acetate		1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
Methyl ethyl ketone (2-Butanone)		3 u	3 u	3 u	3 u	3 u	3 u	3 u	3 u	3 u	3 u	3 u	3 u	3 u	3 u	3 u	3 u

TABLE 3 - Summary of VOC Analytical Results - Groundwater Operable Unit 2 North Penn Area 5 Superfund Site Colmar, Pennsylvania

Well Identification		RI23	RI24	RI25	RI28	RI29	RI30	TW01	TW02	TW03	TW04	TW05	TW06	TW07	TW08	TW09	TW10
Sample Date	US EPA GW MCLs	6/28/2013	6/28/2013	6/28/2013	6/28/2013	6/27/2013	6/28/2013	6/24/2013	6/25/2013	6/24/2013	6/26/2013	6/25/2013	6/26/2013	6/26/2013	6/26/2013	6/26/2013	6/28/2013
Field Sample Identification		RI23.062813	RI24.062813	RI25.062813	RI28.062813	RI29.062713	RI30.062813	TW01.062413	TW02.062513	TW03.062413	TW04.062613	TW05.062513	TW06.062613	TW07.062613	TW08.062613	TW09.062313	TW10.062813
olatiles Organic Compounds, VOCs (µg/L)																	
Methyl tert butyl ether		0.5 u															
Methylene chloride	5	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u
Styrene	100	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
Tetrachloroethene	5	0.8 u	0.8 j	1 j	0.8 u	1 j	0.8 u	0.8 j	0.8 u	0.8 u	0.8 u						
Toluene	1000	0.7 u															
trans-1,2-Dichloroethene	100	0.8 u	3 ј	1 j	0.8 u	2 j	1 j	0.8 u	0.8 u	0.8 u	0.8 u						
trans-1,3-Dichloropropene		1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
Trichloroethene	5	28	1 u	2 j	7	1 u	1 u	11	1,400	1000	460	950	710	760	18	14	1 u
Trichlorofluoromethane		2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u
Vinyl Chloride	2	1 u	1 u	1 u	1 u	1 u	1 u	1 u	2 j	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
Xylene (m,p)		0.8 u															
Xylene (o)		0.8 u															
Xylene (Total)	10000	0.8 u															

Notes:

-- Not analyzed Concentrations which exceed the US EPA GW Maximum Contaminant Level (MCLs) are highlighted blue

µg/L - micrograms per liter Data Qualifiers:

- J Estimated value
- U Non-detectable
- R Rejected/unuseable data

Well Identification		TW11	TW12	TW13	TW14	TW15	TW16	TW17	TW18	TW19	TW20	TW21	TW22	TW23	TW24	TW25
Sample Date	US EPA GW MCLs	6/25/2013	6/25/2013	6/18/2013	6/18/2013	6/18/2013	6/18/2013	6/18/2013	6/18/2013	6/17/2013	6/17/2013	6/17/2013	6/17/2013	6/18/2013	6/17/2013	6/18/2013
Field Sample Identification		TW11.062513	TW12.062513	TW-13-061813	TW-14-061813	TW-15-061813	TW-16-061813	TW-17-061813	TW-18-061813	TW19-061713	TW20-061713	TW21-061713	TW22-061713	TW-23-061813	TW24-061713	TW-25-061813
Volatiles Organic Compounds, VOCs (μg/L)																
1,1,1-Trichloroethane	200	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	4 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u
1,1,2,2-Tetrachloroethane		1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	5 u	1 u	1 u	1 u	1 u	1 u	1 u
1,1,2-Trichloroethane	5	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	4 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u
1,1,2-Trichlorotrifluoroethane (Freon 113)		2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	10 u	2 u	2 u	2 u	2 u	2 u	2 u
1,1-Dichloroethane		1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	5 u	1 u	1 u	1 u	1 u	1 u	1 u
1,1-Dichloroethene	7	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	4 u	1 j	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u
1,2,3-Trichlorobenzene		1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	5 u	1 u	1 u	1 u	1 u	1 u	1 u
1,2,4-Trichlorobenzene	70	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	5 u	1 u	1 u	1 u	1 u	1 u	1 u
1,2-Dibromo-3-chloropropane	0.2	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	10 u	2 u	2 u	2 u	2 u	2 u	2 u
1,2-Dibromoethane	0.05	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	5 u	1 u	1 u	1 u	1 u	1 u	1 u
1,2-Dichlorobenzene	600	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	5 u	1 u	1 u	1 u	1 u	1 u	1 u
1,2-Dichloroethane	5	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	5 u	1 u	1 u	1 u	1 u	1 u	1 u
1,2-Dichloropropane	5	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	5 u	1 u	1 u	1 u	1 u	1 u	1 u
1,3-Dichlorobenzene		1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	5 u	1 u	1 u	1 u	1 u	1 u	1 u
1,4-Dichlorobenzene	75	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	5 u	1 u	1 u	1 u	1 u	1 u	1 u
1,4-Dioxane		70 u	70 u	70 u	70 u	70 u	70 u	70 u	70 u	350 uj	70 uj	70 uj	70 uj	70 u	70 uj	70 u
2-Hexanone		3 u	3 u	3 u	3 u	3 u	3 u	3 u	3 u	15 u	3 u	3 u	3 u	3 u	3 u	3 u
4-Methyl-2-pentanone		3 u	3 u	3 u	3 u	3 u	3 u	3 u	3 u	15 u	3 u	3 u	3 u	3 u	3 u	3 u
Acetone		6 u	6 u	6 u	16 j	6 u	6 u	6 u	6 u	30 u	6 u	12 j	6 u	6 u	6 j	6 u
Benzene	5	0.5 u	0.5 u	0.5 u	0.5 u	0.5 u	0.5 u	0.5 u	0.5 u	3 u	0.5 u	0.5 u	0.5 u	0.5 u	0.5 u	0.5 u
Bromochloromethane		1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	5 u	1 u	1 u	1 u	1 u	1 u	1 u
Bromodichloromethane		1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	5 u	1 u	1 u	1 u	1 u	1 u	1 u
Bromoform		1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	5 u	1 u	1 u	1 u	1 u	1 u	1 u
Bromomethane		1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	5 u	1 u	1 u	1 u	1 u	1 u	1 u
Carbon disulfide		1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	5 uj	1 uj	1 uj	1 uj	1 u	1 uj	1 u
Carbon tetrachloride	5	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	5 u	1 u	1 u	1 u	1 u	1 u	1 u
Chlorobenzene	100	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	4 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u
Chloroethane		1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	5 u	1 u	1 u	1 u	1 u	1 u	1 u
Chloroform		0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	4 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u
Chloromethane		1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	5 u	1 u	1 u	1 u	1 u	1 u	1 u
cis-1,2-Dichloroethene	70	0.8 u	0.8 u	0.8 u	0.8 u	5	0.8 u	0.8 u	190	410	240	110	0.8 u	10	0.8 u	0.8 u
cis-1,3-Dichloropropene		1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	5 u	1 u	1 u	1 u	1 u	1 u	1 u
Cumene (Isopropyl benzene)		1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	5 u	1 u	1 u	1 u	1 u	1 u	1 u
Cyclohexane		2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	10 u	2 u	2 u	2 u	2 u	2 u	2 u
Cyclohexane, Methyl-		1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	5 u	1 u	1 u	1 u	1 u	1 u	1 u
Dibromochloromethane		1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	5 u	1 u	1 u	1 u	1 u	1 u	1 u
Dichlorodifluoromethane		2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	10 u	2 u	2 u	2 u	2 u	2 u	2 u
Ethylbenzene	700	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	4 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u
Methyl acetate		1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	5 u	1 u	1 u	1 u	1 u	1 u	1 u
Methyl ethyl ketone (2-Butanone)		3 u	3 u	3 u	3 u	3 u	3 u	3 u	3 u	15 u	3 u	3 u	3 u	3 u	3 u	3 u

Well Identification		TW11	TW12	TW13	TW14	TW15	TW16	TW17	TW18	TW19	TW20	TW21	TW22	TW23	TW24	TW25
Sample Date	US EPA GW MCLs	6/25/2013	6/25/2013	6/18/2013	6/18/2013	6/18/2013	6/18/2013	6/18/2013	6/18/2013	6/17/2013	6/17/2013	6/17/2013	6/17/2013	6/18/2013	6/17/2013	6/18/2013
Field Sample Identification		TW11.062513	TW12.062513	TW-13-061813	TW-14-061813	TW-15-061813	TW-16-061813	TW-17-061813	TW-18-061813	TW19-061713	TW20-061713	TW21-061713	TW22-061713	TW-23-061813	TW24-061713	TW-25-061813
Volatiles Organic Compounds, VOCs (μg/L)																
Methyl tert butyl ether		0.5 u	0.5 u	0.5 u	0.5 u	0.5 u	0.5 u	0.5 u	0.5 u	3 u	0.5 u	0.5 u	0.5 u	0.5 u	0.5 u	0.5 u
Methylene chloride	5	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	10 u	2 u	2 u	2 u	2 u	2 u	2 u
Styrene	100	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	5 u	1 u	1 u	1 u	1 u	1 u	1 u
Tetrachloroethene	5	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	2 j	4 u	4 j	3 j	0.8 u	0.8 u	0.8 u	0.8 u
Toluene	1000	0.7 u	0.7 u	0.7 u	0.7 u	0.7 u	0.7 u	0.7 u	0.7 u	4 u	0.7 u	0.7 u	0.7 u	0.7 u	0.7 u	0.7 u
trans-1,2-Dichloroethene	100	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	3 j	5 j	4 j	1 j	0.8 u	0.8 u	0.8 u	0.8 u
trans-1,3-Dichloropropene		1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	5 u	1 u	1 u	1 u	1 u	1 u	1 u
Trichloroethene	5	5 j	3 ј	1 u	1 j	34	1 u	1 u	950	7,200	1,400	570	7	110	1 u	1 u
Trichlorofluoromethane		2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	10 u	2 u	2 u	2 u	2 u	2 u	2 u
Vinyl Chloride	2	1 u	1 u	1 u	1 u	1 u	1 u	1 u	6	5 u	1 u	1 u	1 u	1 u	1 u	1 u
Xylene (m,p)		0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	4 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u
Xylene (o)		0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	4 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u
Xylene (Total)	10000	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	4 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u

Notes:

-- Not analyzed Concentrations which exceed the US EPA GW Maximum Contaminant Level (MCLs) are highlighted blue

μg/L - micrograms per liter Data Qualifiers:

- J Estimated value
- U Non-detectable
- R Rejected/unuseable data

Well Identification		TW26A	TW27A	TW29A	TW30	TW31	TW33	TW34	TW35	TW36	TW37
Sample Date	US EPA GW MCLs	6/20/2013	6/20/2013	6/21/2013	6/20/2013	6/20/2013	6/20/2013	6/20/2013	6/19/2013	6/19/2013	6/19/2013
Field Sample Identification		TW26A-062013	TW27A-062013	TW29A.062113	TW30-062013	TW31-062013	TW33-062013	TW34-062013	TW35-061913	TW36-061913	TW37-061913
Volatiles Organic Compounds, VOCs (µg/L)											
1,1,1-Trichloroethane	200	0.8 u	8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u
1,1,2,2-Tetrachloroethane		1 u	10 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
1,1,2-Trichloroethane	5	0.8 u	8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u
1,1,2-Trichlorotrifluoroethane (Freon 113)		2 u	20 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u
1,1-Dichloroethane		1 u	10 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
1,1-Dichloroethene	7	0.8 u	8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u
1,2,3-Trichlorobenzene		1 u	10 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
1,2,4-Trichlorobenzene	70	1 u	10 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
1,2-Dibromo-3-chloropropane	0.2	2 u	20 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u
1,2-Dibromoethane	0.05	1 u	10 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
1,2-Dichlorobenzene	600	1 u	10 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
1,2-Dichloroethane	5	1 u	10 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
1,2-Dichloropropane	5	1 u	10 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
1,3-Dichlorobenzene		1 u	10 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
1,4-Dichlorobenzene	75	1 u	10 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
1,4-Dioxane		70 u	700 u	70 u	70 u	70 u	70 u	70 u	70 u	70 u	70 u
2-Hexanone		3 u	30 u	3 u	3 u	3 u	3 u	3 u	3 u	3 u	3 u
4-Methyl-2-pentanone		3 u	30 u	3 u	3 u	3 u	3 u	3 u	3 u	3 u	3 u
Acetone		6 u	60 u	6 u	6 u	6 u	6 u	6 u	6 u	6 u	6 u
Benzene	5	0.5 u	5 u	0.5 u	0.5 u	0.5 u	0.5 u	0.5 u	0.5 u	0.5 u	0.5 u
Bromochloromethane		1 u	10 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
Bromodichloromethane		1 u	10 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
Bromoform		1 u	10 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
Bromomethane		1 u	10 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
Carbon disulfide		1 u	10 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
Carbon tetrachloride	5	1 u	10 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
Chlorobenzene	100	0.8 u	8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u
Chloroethane		1 u	10 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
Chloroform		0.8 u	8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u
Chloromethane		1 u	10 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
cis-1,2-Dichloroethene	70	13	490	2 j	0.8 u	110	0.8 u	57	82	50	0.8 u
cis-1,3-Dichloropropene		1 u	10 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
Cumene (Isopropyl benzene)		1 u	10 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
Cyclohexane		2 u	20 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u
Cyclohexane, Methyl-		1 u	10 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
Dibromochloromethane		1 u	10 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
Dichlorodifluoromethane		2 u	20 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u
Ethylbenzene	700	0.8 u	8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u
Methyl acetate		1 u	10 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
Methyl ethyl ketone (2-Butanone)		3 u	30 u	3 u	3 u	3 u	3 u	3 u	3 u	3 u	3 u

Well Identification		TW26A	TW27A	TW29A	TW30	TW31	TW33	TW34	TW35	TW36	TW37
Sample Date	US EPA GW MCLs	6/20/2013	6/20/2013	6/21/2013	6/20/2013	6/20/2013	6/20/2013	6/20/2013	6/19/2013	6/19/2013	6/19/2013
Field Sample Identification		TW26A-062013	TW27A-062013	TW29A.062113	TW30-062013	TW31-062013	TW33-062013	TW34-062013	TW35-061913	TW36-061913	TW37-061913
Volatiles Organic Compounds, VOCs (μg/L)											
Methyl tert butyl ether		0.5 u	5 u	0.5 u	0.5 u	0.5 u	0.5 u	0.5 u	0.5 u	0.5 u	0.5 u
Methylene chloride	5	2 u	20 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u
Styrene	100	1 u	10 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
Tetrachloroethene	5	0.8 u	8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u
Toluene	1000	0.7 u	7 u	0.7 u	0.7 u	0.7 u	0.7 u	0.7 u	0.7 u	0.7 u	0.7 u
trans-1,2-Dichloroethene	100	0.8 u	8 u	0.8 u	0.8 u	0.9 j	0.8 u	1 j	0.8 u	0.8 u	0.8 u
trans-1,3-Dichloropropene		1 u	10 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
Trichloroethene	5	150	6,700	22	1 j	850	1 u	380	640	400	1 u
Trichlorofluoromethane		2 u	20 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u
Vinyl Chloride	2	1 u	10 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
Xylene (m,p)		0.8 u	8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u
Xylene (o)		0.8 u	8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u
Xylene (Total)	10000	0.8 u	8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u

Notes:

-- Not analyzed Concentrations which exceed the US EPA GW Maximum Contaminant Level (MCLs) are highlighted blue

μg/L - micrograms per liter Data Qualifiers:

- J Estimated value
- U Non-detectable
- R Rejected/unuseable data

Well Identification		TW38	TW39	TW40	TW44A	TW45	TW46	TW47	TW48	TW49	TW50	TW51
Sample Date	US EPA GW MCLs	6/20/2013	6/19/2013	6/19/2013	9/5/2013	9/5/2013	9/5/2013	9/5/2013	9/5/2013	9/5/2013	9/5/2013	9/5/2013
Field Sample Identification		TW38-062013	TW39-061913	TW40-061913	TW44A-090513	TW45-090513	TW46-090513	TW47-090513	TW48-090513	7/3/2013 TW49-090513	TW50-090513	TW51-090513
Volatiles Organic Compounds, VOCs (µg/L)		1W38-002013	10033-001313	1W40-001313	1W44A-030313	1W45-050515	10040-030313	10047-030313	10048-050515	10045-050515	1000-050515	1W31-030313
1,1,1-Trichloroethane	200	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u
1,1,2,2-Tetrachloroethane	200	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
1,1,2-Trichloroethane	5	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u
1,1,2-Trichlorotrifluoroethane (Freon 113)		2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u
1,1-Dichloroethane		1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
1,1-Dichloroethene	7	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u
1,2,3-Trichlorobenzene	,	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
1,2,4-Trichlorobenzene	70	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
1,2-Dibromo-3-chloropropane	0.2	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u
1,2-Dibromoethane	0.05	2 u 1 u	2 u 1 u	2 u 1 u	2 u 1 u	2 u 1 u	2 u 1 u	2 u 1 u	2 u 1 u	2 u 1 u	2 u	2 u 1 u
1,2-Distribution 1,2-Di	600	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
1,2-Dichloroethane	5	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
1,2-Dichloropropane	5	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
1,3-Dichlorobenzene	3	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
1,4-Dichlorobenzene	75	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
1,4-Diction oberizene 1,4-Dioxane	73	70 u	70 u	70 u	70 u	70 u	70 u	70 u	70 u	70 u	70 u	70 u
2-Hexanone		3 u	3 u	3 u	3 u	3 u	3 u	3 u	3 u	3 u	3 u	3 u
4-Methyl-2-pentanone		3 u	3 u	3 u	3 u	3 u	3 u	3 u	3 u	3 u	3 u	3 u
Acetone		6 u	6 u	6 u	6 u	6 u	6 u	6 u	6 u	6 u	6 u	6 u
Benzene	5	0.5 u	0.5 u	0.5 u	0.5 u	0.5 u	0.5 u	0.5 u	0.5 u	0.5 u	0.5 u	0.5 u
Bromochloromethane		1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
Bromodichloromethane		1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
Bromoform		1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
Bromomethane		1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
Carbon disulfide		1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
Carbon tetrachloride	5	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
Chlorobenzene	100	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u
Chloroethane		1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
Chloroform		0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u
Chloromethane		1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
cis-1,2-Dichloroethene	70	0.8 u	0.8 u	0.8 u	0.8 u	5	34	2 j	0.8 u	14	16	6
cis-1,3-Dichloropropene		1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
Cumene (Isopropyl benzene)		1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
Cyclohexane		2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u
Cyclohexane, Methyl-		1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
Dibromochloromethane		1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
Dichlorodifluoromethane		2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u
Ethylbenzene	700	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u
Methyl acetate		1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
Methyl ethyl ketone (2-Butanone)		3 u	3 u	3 u	3 u	3 u	3 u	3 u	3 u	3 u	3 u	3 u

Well Identification		TW38	TW39	TW40	TW44A	TW45	TW46	TW47	TW48	TW49	TW50	TW51
Sample Date	US EPA GW MCLs	6/20/2013	6/19/2013	6/19/2013	9/5/2013	9/5/2013	9/5/2013	9/5/2013	9/5/2013	9/5/2013	9/5/2013	9/5/2013
Field Sample Identification		TW38-062013	TW39-061913	TW40-061913	TW44A-090513	TW45-090513	TW46-090513	TW47-090513	TW48-090513	TW49-090513	TW50-090513	TW51-090513
Volatiles Organic Compounds, VOCs (μg/L)												
Methyl tert butyl ether		0.5 u	0.5 u	0.5 u	0.5 u	0.5 u	0.5 u	0.5 u	0.5 u	0.5 u	0.5 u	0.5 u
Methylene chloride	5	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u
Styrene	100	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
Tetrachloroethene	5	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u
Toluene	1000	0.7 u	0.7 u	0.7 u	0.7 u	0.7 u	0.7 u	0.7 u	0.7 u	0.7 u	0.7 u	0.7 u
trans-1,2-Dichloroethene	100	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u
trans-1,3-Dichloropropene		1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
Trichloroethene	5	1 u	6	1 u	5 j	34	250	23	1 u	130	110	71
Trichlorofluoromethane		2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u	2 u
Vinyl Chloride	2	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u	1 u
Xylene (m,p)		0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u
Xylene (o)		0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u
Xylene (Total)	10000	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u	0.8 u

Notes:

-- Not analyzed Concentrations which exceed the US EPA GW Maximum Contaminant Level (MCLs) are highlighted blue

μg/L - micrograms per liter Data Qualifiers:

- J Estimated value
- U Non-detectable
- R Rejected/unuseable data

Well Identification		TW01	TW02	TW02	TW03	TW04	TW05	TW06	TW07	TW08	TW09	TW10
Sample Date	US EPA GW MCLs	6/24/2013	6/25/2013	6/28/2013	6/24/2013	6/27/2013	6/25/2013	6/26/2013	6/26/2013	6/26/2013	6/26/2013	7/1/2013
Field Sample Identification		TW01.062413	TW02.062513	TW02.062813	TW03.062413	TW04.062713	TW05.062513	TW06.062613	TW07.062613	TW08.062613	TW09.062313	TW10.070113
Dissolved Gases (μg/L)												
Ethane		1.0 u	1.0 u		1.0 u	2.0 u						
Ethene		1.0 u	1.0 u		1.0 u							
Methane		3.3 j	3.0 u	-	3.0 u	13,000						
General Chemistry (mg/L)												
Chloride		242	62.3	36.4	80.8	24.8	54.5	29.5	32.2	4.9	51.3	28.4
Nitrate	10	1.7		0.98	1.4	1.6	0.97	0.89	0.9	0.46 j	0.56	0.25 j
Nitrite	1	0.4 u		0.4 u								
Sulfate	0	21	11.2	14.3	10.3	23.4	10.3	9.7	8.9	14.7	15.2	3.2 j
Total Alkalinity		52.2	9.4		9.6	16.8	8.2	15.9	8.0 j	20.9	22.7	661
Phenolphthalein Alkalinity		0.70 u	0.70 u		0.70 u							

Notes:

-- Not analyzed

μg/L - micrograms per liter

mg/L - milligrams per liter

Concentrations which exceed the US EPA GW Maximum Contaminant Level (MCLs) are highlighted blue

Data Qualifiers:

j - estimated value

u - non-detectable

TABLE 5 - Summary of Compoud Specific Isotope Analysis Results - Groundwater Operable Unit 2 North Penn Area 5 Superfund Site Colmar, Pennsylvania

	Trichloro	ethene, TCE
Sample Location	Concentration (mg/L)	Carbon Isotope Ratio (δ ¹³ C)
TW01	0.01	< d.l.
TW02	3.5	-22
TW03	1.1	-20.1
TW04	0.47	-22.3
TW05	1.3	-19.3
TW06	0.73	-21.6
TW07	0.83	-19.7
TW08	0.02	< d.l.
TW09	0.03	< d.l.
TW10	<0.01	< d.l.

Notes

mg/L - milligrams per liter

<d.l. - below detection limit of CSIA method

CSIA - compound specific isotope analysis

Carbon Isotope Ratio, δ^{13} C - delta carbon 13, or the ratio of Carbon 13 to 12 (i.e., 13 C / 12 C)

Soil Boring Location	US EPA Region	US EPA Region	SB01	SB02	SB03	SB04	SB05	SB06	SB07
Sample Date	3,6,9-Soil	3,6,9-Soil PGW-	6/10/2013	6/10/2013	6/12/2013	6/12/2013	6/12/2013	6/11/2013	6/11/2013
Field Sample Identification	Industrial SSLs	MCL-based SSLs	SB01(12.5-13).061013	SB02(13-13.5).061013	SB03(12.5-13).061213	SB04(9.5-10).061213	SB05(12.5-13).061213	SB06(15-15.5).061113	SB07(9.5-10).061113
Sample Depth (ft bgs)			12.5 - 13	13 - 13.5	12.5 - 13	9.5 - 10	12.5 - 13	15 - 15.5	9.5 - 10
VOCs (mg/kg)									
1,1,1-Trichloroethane	38000	0.07	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u
1,1,2,2-Tetrachloroethane	2.8		0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u
1,1,2-Trichloroethane	5.3	0.0016	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u
1,1,2-Trichlorotrifluoroethane (Freon 113)	180000		0.002 u	0.002 u	0.002 u	0.002 u	0.002 u	0.002 u	0.003 u
1,1-Dichloroethane	17		0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u
1,1-Dichloroethene	1100	0.0025	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u
1,2,3-Trichlorobenzene	490		0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u
1,2,4-Trichlorobenzene	99	0.2	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u
1,2-Dibromo-3-chloropropane	0.069	0.000086	0.002 u	0.002 u	0.002 u	0.002 u	0.002 u	0.002 u	0.003 u
1,2-Dibromoethane	0.17	0.000014	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u
1,2-Dichlorobenzene	9800	0.58	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u
1,2-Dichloroethane	2.2	0.0014	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u
1,2-Dichloropropane	4.7	0.0017	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u
1,3-Dichlorobenzene			0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u
1,4-Dichlorobenzene	12	0.072	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u
1,4-Dioxane	17		0.079 u	0.083 u	0.086 u	0.087 u	0.082 u	0.079 u	0.090 u
2-Hexanone	1400		0.003 u	0.004 u	0.004 u	0.004 u	0.004 u	0.003 u	0.004 u
4-Methyl-2-pentanone	53000		0.003 u	0.004 u	0.004 u	0.004 u	0.004 u	0.003 u	0.004 u
Acetone	630000		0.010 j	0.018 j	0.010 j	0.012 j	0.010 j	0.011 j	0.009 j
Benzene	5.4	0.0026	0.0006 u	0.0006 u	0.0006 u	0.0006 u	0.0006 u	0.0006 u	0.0006 u
Bromochloromethane	680		0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u
Bromodichloromethane	1.4	0.022	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u
Bromoform	220	0.021	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u
Bromomethane	32		0.002 u	0.002 u	0.002 u	0.002 u	0.002 u	0.002 u	0.003 u
Carbon disulfide	3700		0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u
Carbon tetrachloride	3	0.0019	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u
Chlorobenzene	1400	0.068	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u
Chloroethane	61000		0.002 u	0.002 u	0.002 u	0.002 u	0.002 u	0.002 u	0.003 u
Chloroform	1.5	0.022	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u
Chloromethane	500		0.002 u	0.002 u	0.002 u	0.002 u	0.002 u	0.002 u	0.003 u
cis-1,2-Dichloroethene	2000	0.021	0.001 u	0.001 u	0.011	0.002 j	0.006	0.013	0.004 j
cis-1,3-Dichloropropene			0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u
Cumene (Isopropyl benzene)	11000		0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u
Cyclohexane	29000		0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u
Cyclohexane, Methyl-			0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u
Dibromochloromethane	3.3	0.021	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u
Dichlorodifluoromethane	400		0.002 u	0.002 u	0.002 u	0.002 u	0.002 u	0.002 u	0.003 u
Ethylbenzene	27	0.78	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u
Methyl acetate	1000000		0.002 u	0.002 u	0.002 u	0.002 u	0.002 u	0.002 u	0.003 u
Methyl ethyl ketone (2-Butanone)	200000		0.005 u	0.005 u	0.005 u	0.005 u	0.005 u	0.005 u	0.005 u

Soil Boring Location	US EPA Region	US EPA Region	SB01	SB02	SB03	SB04	SB05	SB06	SB07
Sample Date	3,6,9-Soil	3,6,9-Soil PGW-	6/10/2013	6/10/2013	6/12/2013	6/12/2013	6/12/2013	6/11/2013	6/11/2013
Field Sample Identification	Industrial SSLs	MCL-based SSLs	SB01(12.5-13).061013	SB02(13-13.5).061013	SB03(12.5-13).061213	SB04(9.5-10).061213	SB05(12.5-13).061213	SB06(15-15.5).061113	SB07(9.5-10).061113
Sample Depth (ft bgs)			12.5 - 13	13 - 13.5	12.5 - 13	9.5 - 10	12.5 - 13	15 - 15.5	9.5 - 10
VOCs (mg/kg)									
Methyl tert butyl ether	220		0.0006 u	0.0006 u	0.0006 u	0.0006 u	0.0006 u	0.0006 u	0.0006 u
Methylene chloride	960	0.0013	0.002 u	0.002 u	0.002 u	0.002 u	0.002 u	0.002 u	0.003 u
Styrene	36000	0.11	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u
Tetrachloroethene	110	0.0023	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u
Toluene	45000	0.69	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u
trans-1,2-Dichloroethene	690	0.029	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u
trans-1,3-Dichloropropene			0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u
Trichloroethene	6.4	0.0018	0.001 u	0.006	0.087	0.037	0.049	0.12	0.037
Trichlorofluoromethane	3400		0.002 u	0.002 u	0.002 u	0.002 u	0.002 u	0.002 u	0.003 u
Vinyl Chloride	1.7	0.00069	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u
Xylene (m,p)			0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u
Xylene (o)	3000		0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u
Xylene (Total)	2700	9.8	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u	0.001 u

Notes

-- - not analyzed

ft bgs - feet below ground surface

Concentrations which exceed the US EPA Industrial Soil Screening Levels (SSLs) are highlighted Bronze

Concentrations which exceed the US EPA Protection of Groundwater -MCL-

based Soil Screening Levels (SSLs) are highlighted Teal

Data Qualifiers:

j - estimated value

u - non-detectable

Soil Boring Location	US EPA Region	US EPA Region		SB08	SB09	SB10
Sample Date	3,6,9-Soil	3,6,9-Soil PGW-	6/11/2013	6/11/2013	6/11/2013	6/11/2013
Field Sample Identification	Industrial SSLs	MCL-based SSLs	SB08(13-13.5).061113	SB08(13-13.5).061113.DUP	SB09(12.5-13).061113	SB10(29-29.5).061113
Sample Depth (ft bgs)			13 - 13.5	13 - 13.5	12.5 - 13	29 - 29.5
VOCs (mg/kg)						
1,1,1-Trichloroethane	38000	0.07	0.001 u	0.001 u	0.001 u	0.001 u
1,1,2,2-Tetrachloroethane	2.8		0.001 u	0.001 u	0.001 u	0.001 u
1,1,2-Trichloroethane	5.3	0.0016	0.001 u	0.001 u	0.001 u	0.001 u
1,1,2-Trichlorotrifluoroethane (Freon 113)	180000		0.002 u	0.002 u	0.002 u	0.002 u
1,1-Dichloroethane	17		0.001 u	0.001 u	0.001 u	0.001 u
1,1-Dichloroethene	1100	0.0025	0.001 u	0.001 u	0.001 u	0.001 u
1,2,3-Trichlorobenzene	490		0.001 u	0.001 u	0.001 u	0.001 u
1,2,4-Trichlorobenzene	99	0.2	0.001 u	0.001 u	0.001 u	0.001 u
1,2-Dibromo-3-chloropropane	0.069	0.000086	0.002 u	0.002 u	0.002 u	0.002 u
1,2-Dibromoethane	0.17	0.000014	0.001 u	0.001 u	0.001 u	0.001 u
1,2-Dichlorobenzene	9800	0.58	0.001 u	0.001 u	0.001 u	0.001 u
1,2-Dichloroethane	2.2	0.0014	0.001 u	0.001 u	0.001 u	0.001 u
1,2-Dichloropropane	4.7	0.0017	0.001 u	0.001 u	0.001 u	0.001 u
1,3-Dichlorobenzene			0.001 u	0.001 u	0.001 u	0.001 u
1,4-Dichlorobenzene	12	0.072	0.001 u	0.001 u	0.001 u	0.001 u
1,4-Dioxane	17		0.084 u	0.084 u	0.084 u	0.077 u
2-Hexanone	1400		0.004 u	0.004 u	0.004 u	0.003 u
4-Methyl-2-pentanone	53000		0.004 u	0.004 u	0.004 u	0.003 u
Acetone	630000		0.008 u	0.008 u	0.009 j	0.008 u
Benzene	5.4	0.0026	0.0006 u	0.0006 u	0.0006 u	0.0006 u
Bromochloromethane	680		0.001 u	0.001 u	0.001 u	0.001 u
Bromodichloromethane	1.4	0.022	0.001 u	0.001 u	0.001 u	0.001 u
Bromoform	220	0.021	0.001 u	0.001 u	0.001 u	0.001 u
Bromomethane	32		0.002 u	0.002 u	0.002 u	0.002 u
Carbon disulfide	3700		0.001 u	0.001 u	0.001 u	0.001 u
Carbon tetrachloride	3	0.0019	0.001 u	0.001 u	0.001 u	0.001 u
Chlorobenzene	1400	0.068	0.001 u	0.001 u	0.001 u	0.001 u
Chloroethane	61000		0.002 u	0.002 u	0.002 u	0.002 u
Chloroform	1.5	0.022	0.001 u	0.001 u	0.001 u	0.001 u
Chloromethane	500		0.002 u	0.002 u	0.002 u	0.002 u
cis-1,2-Dichloroethene	2000	0.021	0.001 u	0.001 u	0.001 u	0.001 u
cis-1,3-Dichloropropene			0.001 u	0.001 u	0.001 u	0.001 u
Cumene (Isopropyl benzene)	11000		0.001 u	0.001 u	0.001 u	0.001 u
Cyclohexane	29000		0.001 u	0.001 u	0.001 u	0.001 u
Cyclohexane, Methyl-			0.001 u	0.001 u	0.001 u	0.001 u
Dibromochloromethane	3.3	0.021	0.001 u	0.001 u	0.001 u	0.001 u
Dichlorodifluoromethane	400		0.002 u	0.002 u	0.002 u	0.002 u
Ethylbenzene	27	0.78	0.001 u	0.001 u	0.001 u	0.001 u
Methyl acetate	1000000		0.002 u	0.002 u	0.002 u	0.002 u
Methyl ethyl ketone (2-Butanone)	200000		0.005 u	0.005 u	0.005 u	0.004 u

Soil Boring Location	US EPA Region	US EPA Region		SB08	SB09	SB10
Sample Date	3,6,9-Soil	3,6,9-Soil PGW-	6/11/2013	6/11/2013	6/11/2013	6/11/2013
Field Sample Identification	Industrial SSLs	MCL-based SSLs	SB08(13-13.5).061113	SB08(13-13.5).061113.DUP	SB09(12.5-13).061113	SB10(29-29.5).061113
Sample Depth (ft bgs)			13 - 13.5	13 - 13.5	12.5 - 13	29 - 29.5
VOCs (mg/kg)						
Methyl tert butyl ether	220		0.0006 u	0.0006 u	0.0006 u	0.0006 u
Methylene chloride	960	0.0013	0.002 u	0.002 u	0.002 u	0.002 u
Styrene	36000	0.11	0.001 u	0.001 u	0.001 u	0.001 u
Tetrachloroethene	110	0.0023	0.001 u	0.001 u	0.001 u	0.001 u
Toluene	45000	0.69	0.001 u	0.001 u	0.001 u	0.001 u
trans-1,2-Dichloroethene	690	0.029	0.001 u	0.001 u	0.001 u	0.001 u
trans-1,3-Dichloropropene			0.001 u	0.001 u	0.001 u	0.001 u
Trichloroethene	6.4	0.0018	0.003 j	0.003 j	0.002 j	0.001 u
Trichlorofluoromethane	3400		0.002 u	0.002 u	0.002 u	0.002 u
Vinyl Chloride	1.7	0.00069	0.001 u	0.001 u	0.001 u	0.001 u
Xylene (m,p)			0.001 u	0.001 u	0.001 u	0.001 u
Xylene (o)	3000		0.001 u	0.001 u	0.001 u	0.001 u
Xylene (Total)	2700	9.8	0.001 u	0.001 u	0.001 u	0.001 u

<u>Notes</u>

-- - not analyzed

ft bgs - feet below ground surface

Concentrations which exceed the US EPA Industrial Soil Screening Levels (SSLs)

Concentrations which exceed the US EPA Protection of Groundwater -MCL-

based Soil Screening Levels (SSLs) are highlighted Teal

Data Qualifiers:

j - estimated value

u - non-detectable

TABLE 7 - Summary of Groundwater Elevations - Temporary Wells Operable Unit 2 North Penn Area 5 Superfund Site Colmar, Pennsylvania

		24-Jun-13		1-Ju	n-13	8-Jul-13		
Well Location	Ground Surface Elevation (ft amsl)	Depth to Water (ft bgs)	Groundwater Elevation (ft amsl)	Depth to Water (ft bgs)	Groundwater Elevation (ft amsl)	Depth to Water (ft bgs)	Groundwater Elevation (ft amsl)	
TW01	296.10	10.05	286.05	7.65	288.45	7.27	288.83	
TW02	296.66	8.35	288.31	8.51	288.15	8.10	288.56	
TW03	296.47	8.40	288.07	8.46	288.01	8.13	288.34	
TW04	297.33	9.27	288.06	1.90	295.43	8.95	288.38	
TW05	296.37	8.53	287.84	8.18	288.19	8.30	288.07	
TW06	295.19	8.01	287.18	7.90	287.29	7.80	287.39	
TW07	293.59	6.64	286.95	6.58	287.01	6.35	287.24	
TW08	290.37	3.62	286.75	3.41	286.96	3.38	286.99	
TW09	289.44	3.14	286.30	3.69	285.75	3.40	286.04	
TW10	312.61	19.87	292.74	20.88	291.73	21.06	291.55	
TW11	296.40	6.58	289.82	8.08	288.32	7.75	288.65	
TW12	296.34	7.83	288.51	7.84	288.50	7.60	288.74	

<u>Notes</u>

ft amsl - feet above mean sea level

ft bgs - feet below groundsurface

GW - groundwater

Water level collected from temporary wells on the following dates:

- 24 June 2013 prior to low flow groundwater sampling.
- 1 July 2013 post-low flow groundwater sampling.
- 8 July 2013 prior to well abandonment.

TABLE 7 - Summary of Groundwater Elevations - Existing Wells Operable Unit 2 North Penn Area 5 Superfund Site Colmar, Pennsylvania

	Ton of Cooling	Donth to	Depth to	4-Jun-13		24-Jun-13		1-Jul-13		3-Sep-13		3-Sep-13		17-Sep-13	
Well Location	Top of Casing Elevation	Depth to Bottom	Bottom	Depth to	Groundwater										
well Location			Elevation	Water	Elevation	Water	Elevation	Water	Elevation	Water	Elevation	Water	Elevation	Water	Elevation
	(ft amsl)	(ft btoc)	(ft amsl)	(ft btoc)	(ft amsl)	(ft btoc)	(ft amsl)	(ft btoc)	(ft amsl)	(ft btoc)	(ft amsl)	(ft btoc)	(ft amsl)	(ft btoc)	(ft amsl)
Overburden W	ells				-										
RI23	296.39	22.71	273.68	9.07	287.32	8.24	288.15	8.32	288.07	7.95	288.44	9.55	286.84	10.65	285.74
RI24	296.07	11.90	284.17	6.52	289.55	6.02	290.05	6.14	289.93	5.92	290.15	6.76	289.31	7.35	288.72
RI25	295.22	13.45	281.77	7.36	287.86	6.75	288.47	Unde	r water	6.37	288.85	7.95	287.27	9.02	286.2
RI28	297.18	18.07	279.11	8.42	288.76	7.04	290.14	7.8	289.38	7.43	289.75	9.23	287.95	10.30	286.88
RI29	296.72	10.71	286.01	7.13	289.59	6.49	290.23	6.41	290.31	6.35	290.37	7.34	289.38	8.14	288.58
RI30	291.95	8.78	283.17	5.64	286.31	4.9	287.05	Unde	r water	4.64	287.31	6.02	285.93	7.18	284.77
RI31	293.37	8.00	285.37	7.25	286.12	NM	NM	NM	NM	6.35	287.02	7.83	285.54		Dry
Bedrock Wells	- Shallow														
RI18S	293.09	63.41	229.68	NM	NM	NM	NM	NM	NM	NM	NM	6.03	287.06	7.07	286.02
RI19S	294.25	55.75	238.50	NM	NM	NM	NM	NM	NM	NM	NM	4.78	289.47	5.65	288.60
RI27S	298.00	53.90	244.10	NM	NM	NM	NM	NM	NM	NM	NM	12.96	285.04	14.33	283.67
RW4S	292.60	46.98	245.62	NM	NM	NM	NM	NM	NM	NM	NM	7.00	285.60	7.90	284.70
RW5S	296.11	44.85	251.26	NM	NM	NM	NM	NM	NM	NM	NM	10.91	285.20	12.05	284.06
RW6S	297.07	44.81	252.26	NM	NM	NM	NM	NM	NM	NM	NM	7.57	289.50	8.40	288.67
W3	288.43	23.25	265.18	NM	NM	NM	NM	NM	NM	NM	NM	7.30	281.13	8.19	280.24
W4	292.70	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	8.10	284.60
W5	296.27	32.58	263.69	NM	NM	13.63	282.64								
W6	299.94	31.64	268.3	NM	NM	NM	NM	NM	NM	NM	NM	8.75	291.19	9.35	290.59
W8	290.04	29.30	260.74	NM	NM	5.51	284.53								
W9	297.26	44.25	253.01	NM	NM	NM	NM	NM	NM	NM	NM	7.16	290.10	9.42	287.84
Bedrock Wells	- Intermediate														
RW4I	292.81	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM
RW5I	296.26	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	12.81	283.45
RW6I	296.62	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	7.11	289.51	8.00	288.62
Bedrock Wells - Deep															
RI18D	293.09	89.94	203.15	NM	NM	NM	NM	NM	NM	NM	NM	6.31	286.78	7.44	285.65
RI19D	294.29	79.75	214.54	NM	NM	NM	NM	NM	NM	NM	NM	4.81	289.48	5.68	288.61
RI27D	298.01	308.00	-9.99	NM	NM	NM	NM	NM	NM	NM	NM	14.64	283.37	15.78	282.23
RW4D	292.74	300.00	-7.26	NM	NM	NM	NM	NM	NM	NM	NM	9.20	283.54	10.25	282.49
RW5D	296.09	300.00	-3.91	NM	NM	NM	NM	NM	NM	NM	NM	10.75	285.34	11.85	284.24
RW6D	297.00	300.00	-3.00	NM	NM	NM	NM	NM	NM	NM	NM	Art	esian	Art	esian

Notes:

Existing wells were re-surveyed by DWS, Inc. on 11 July 2013 and 17 September 2013.

RI31 screened interval was silted in and not included in water level collection.

RI25 and RI30 were under standing water during the 1 July 2013 DTW event and were not measured

Artesian conditions were observed in RW6D on both 3 September 2013 and 17 September 2013 events.

ft amsl - feet above mean sea level

ft btoc - feet below top of casing

NM - not measured

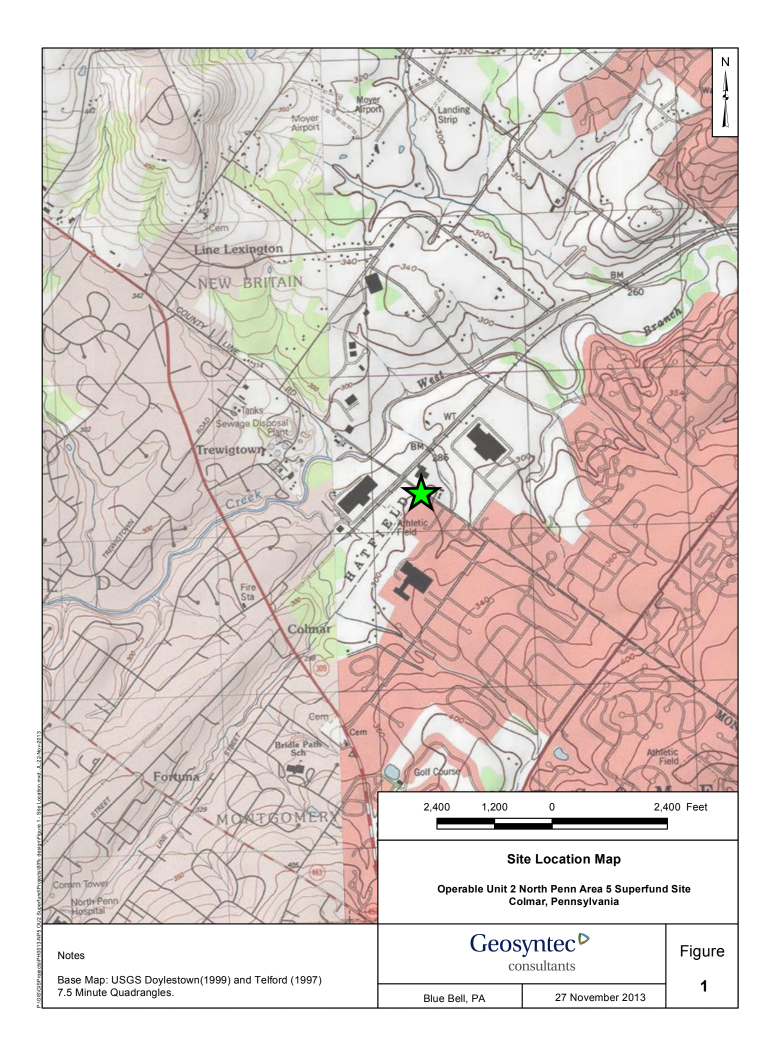
TABLE 8: Biostimulant Implementation Performance Evaluation Operable Unit 2 North Penn Area 5 Superfund Site Colmar, Pennsylvania

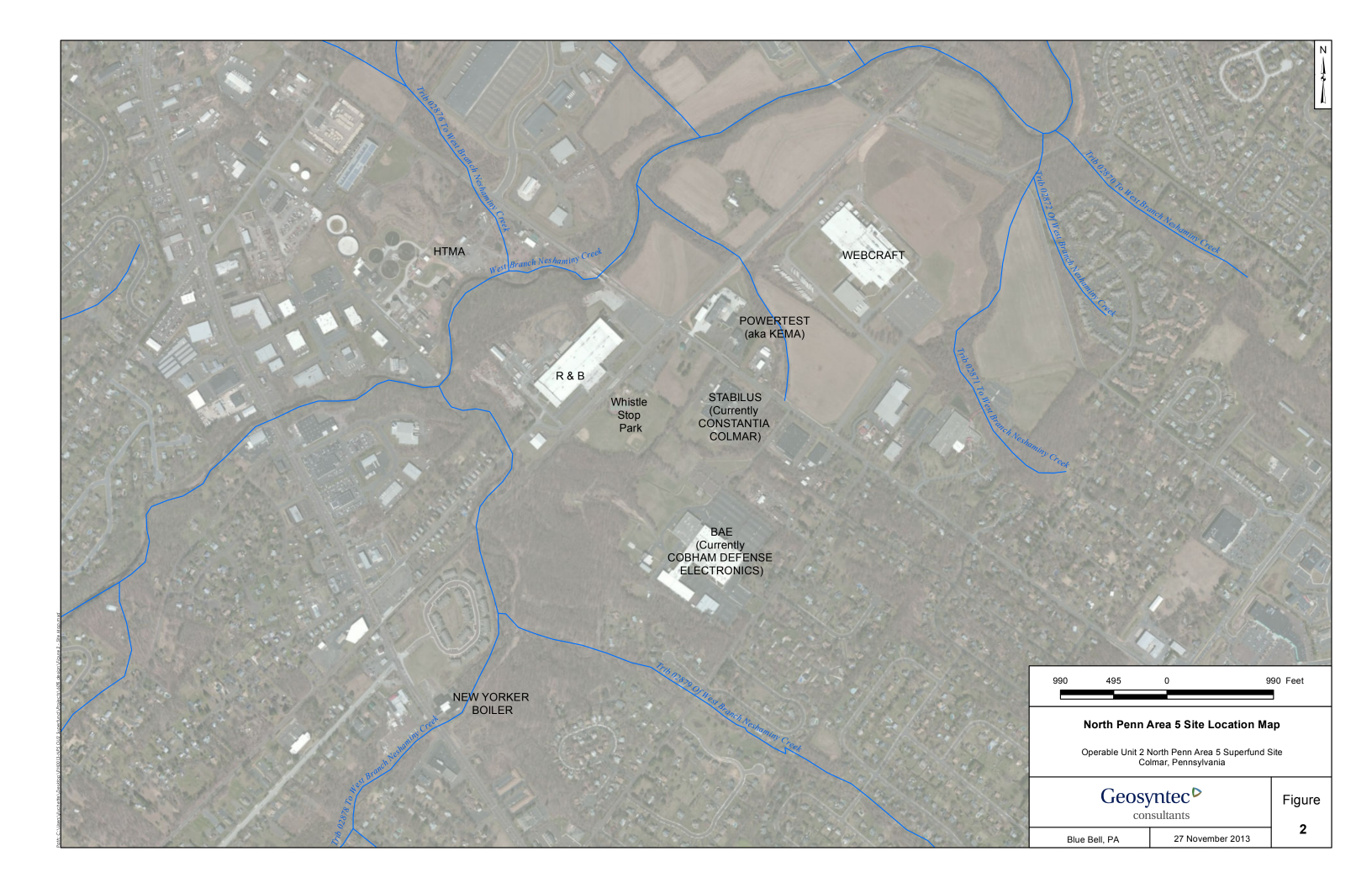
Analysis	Indicator	Evaluation Criteria	Actions
EVO Volume	EVO Distribution	If volume injected is equal to prescribed design volume than distribution is likely successful (indirect indicator). If less than design volume, will require careful evaluation of TOC indicators.	Use TOC data to evaluate distribution mechanics and potentially revise application method.
тос	Measure of EVO presence/ distribution	Spike of TOC relative to baseline indicative of EVO presence and successful distribution to sample location. In general 100-500 mg/l TOC would be considered a goal target minimum concentration.	No or low initial (pre-bioaugmentation) TOC is indicative of poor or no EVO distribution at sampling location and additional injections should be considered. Decreasing TOC trends after bioaugmentation indicate substrate consumption. Values approaching baseline will be indicative of the need to potentially inject supplemental EVO.
DO	Measure of Anaerobic Status	DO concentrations should indicate a decreasing trend from baseline conditions and approach zero. Anaerobic conditions are indicative of successful EVO distribution at concentrations sufficient to establish the required conditions.	Bioaugmentation should not be completed until DO indicates anaerobic conditions are met in the treatment zone.
MNA	TEA Process	Conditions should be indicative of the TEA process occurring including a decrease in concentrations of nitrate, iron, and sulfate. ORP values should confirm reducing conditions (<-50mV)	Use results in conjunction with dissolved gases results to monitor TEA process and ensure that methanogenic conditions are occurring (required for complete biodegradation of TCE to ethene).

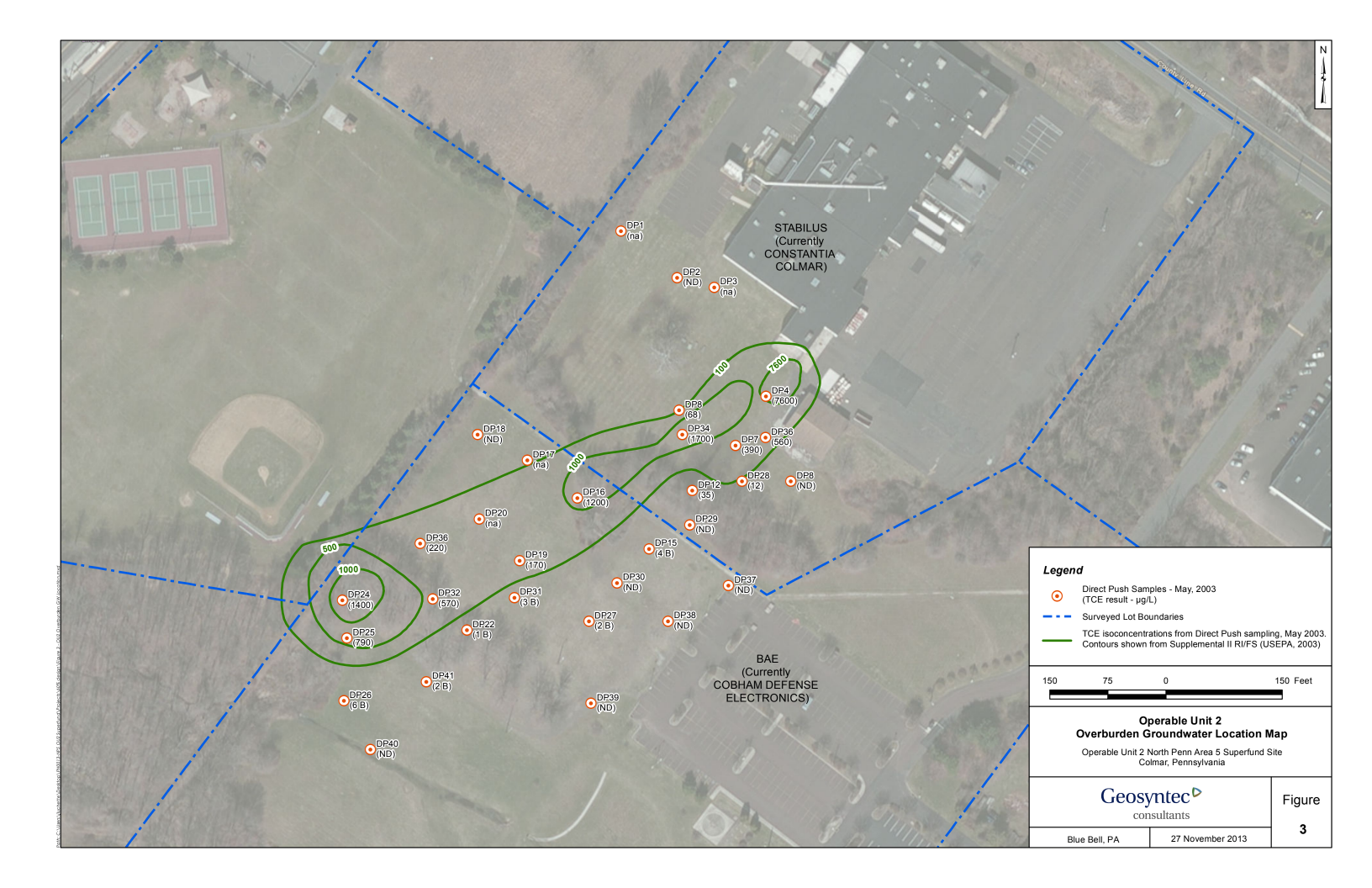
TABLE 9: Biodegradation Performance Evaluation Operable Unit 2 North Penn Area 5 Superfund Site Colmar, Pennsylvania

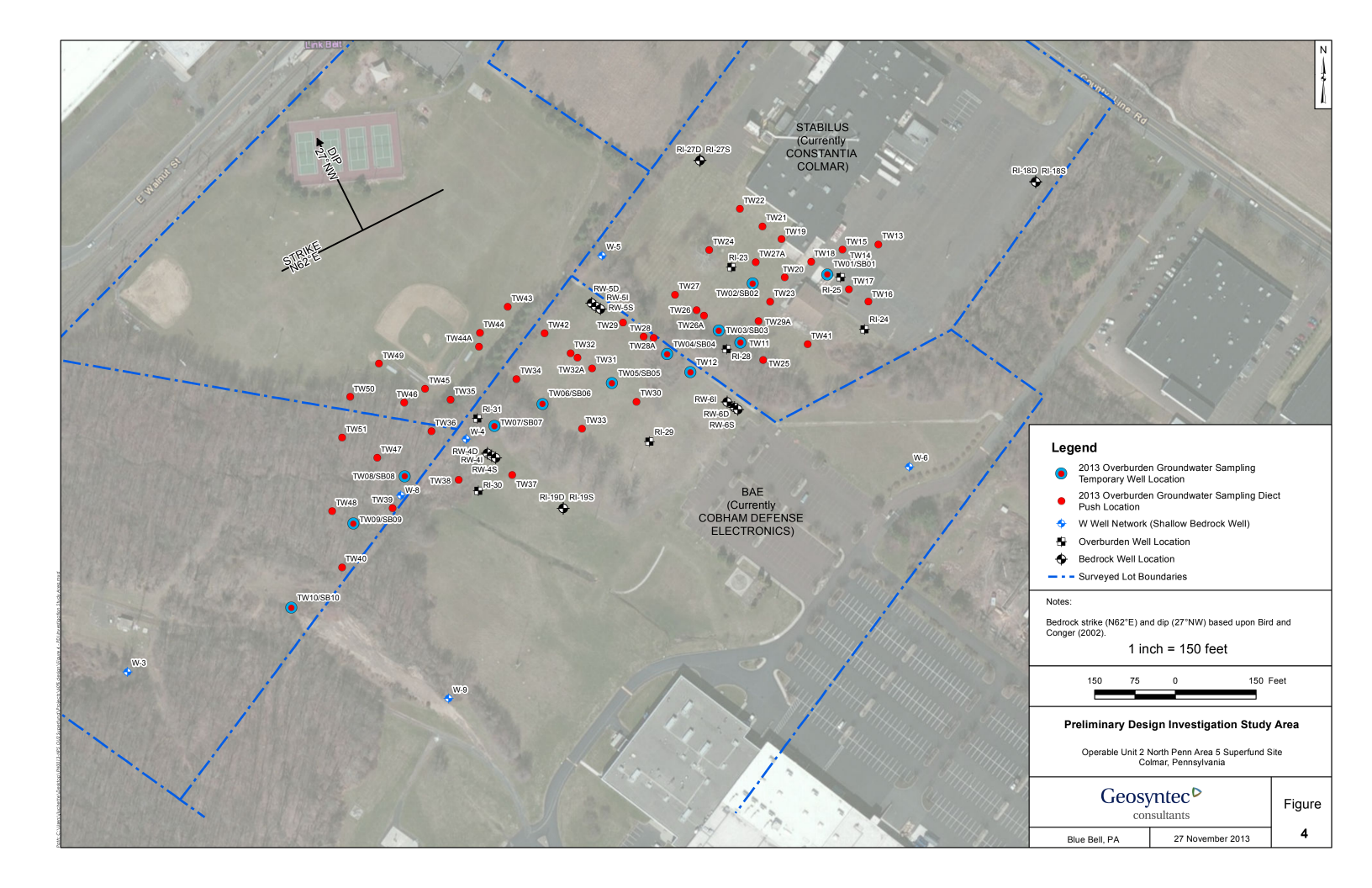
Analysis	Indicator	Evaluation Criteria	Actions
рН	pH/buffering	pH results will be monitored closely to ensure that the optimal conditions (6-8.5) are maintained to be supportive of the microbial population. The growth of the microbes results in a natural tendency to reduce pH. Buffering capacity of the formation and as an additive to the EVO formulation prevents significant pH variations.	If pH deviates from the optimal range, an evaluation will be completed to identify corrective action (i.e., buffering additives).
VOCs	COCs Mass Reduction	Successful biodegradation is indicated by parent VOCs with decreasing trends. Degradation products will generally show an increasing concentration trend followed by reduction. Unsuccessful biodegradation would be indicated by no change of parent VOCs and/or evolution of daughter products which stall and do not reduce in concentration over time.	The results will be plotted for observation of trends relative to sample location, duration of remedy, and parent/daughter products including ethene. Predictive evaluations will be completed to estimate time to remedy completion.
PCR	Distribution/Vitality of Microbes	Microbial analysis will indicate Dhc presence and general population health which will provide indication of successful distribution and vitality. Results indicating no presence or population density decreasing trends would be a negative result.	No presence will require an evaluation of the need for additional bioaugmentation. Additionally, a decreasing trend in population density will be evaluated in conjunction with other environmental indicators and the over-all progress of the remedy as this may be die-off resulting from complete degradation of VOCs.
CSIA	Biodegradation Quantification	The result of the CISA will be used to quantitatively assess the degradation process to provide unambiguous evidence of enhanced biodegradation, mechanisms, rate and extent of treatment.	Results will be considered during the planning for Phase 2 EISB implementation.

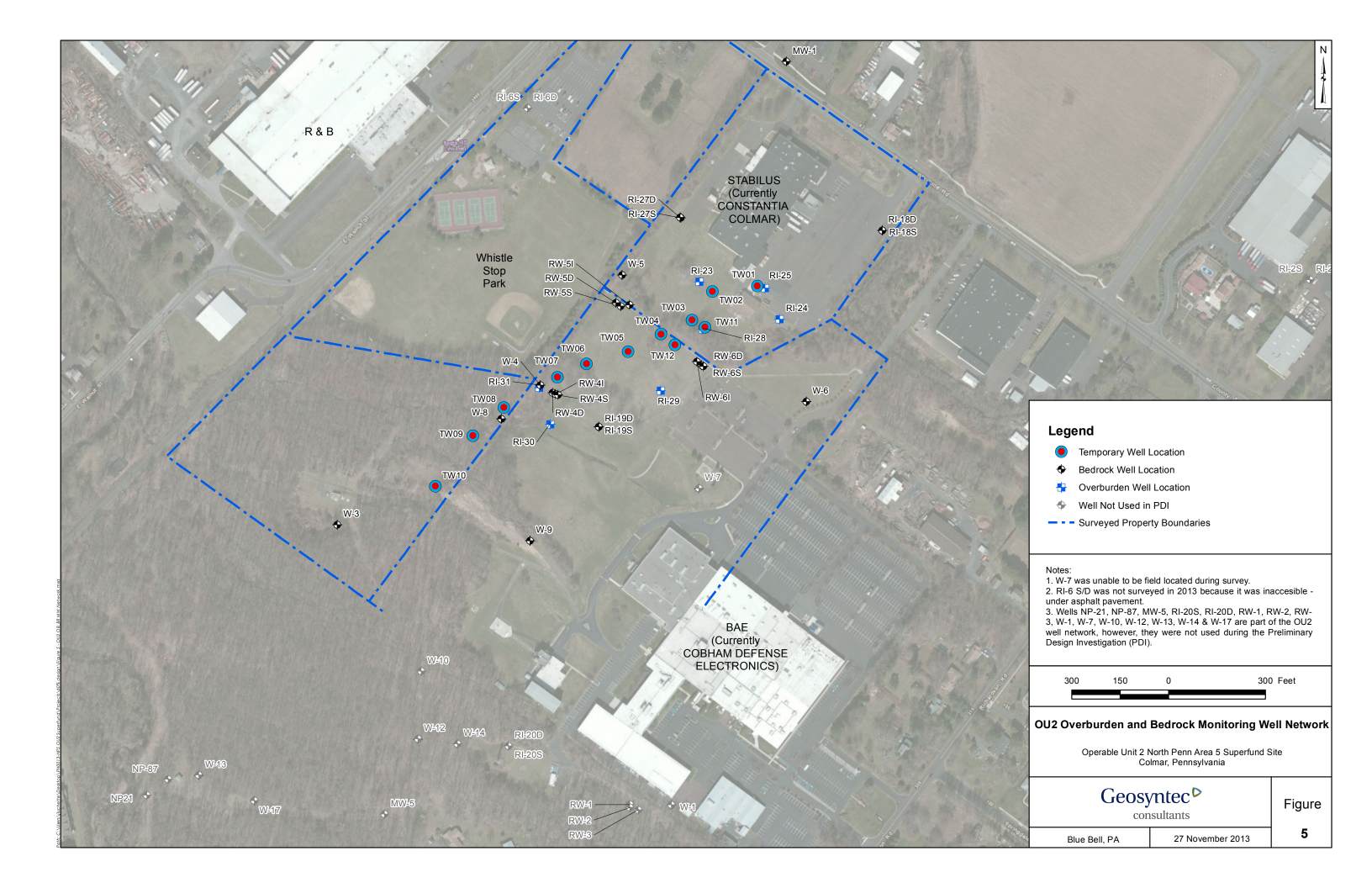
FIGURES

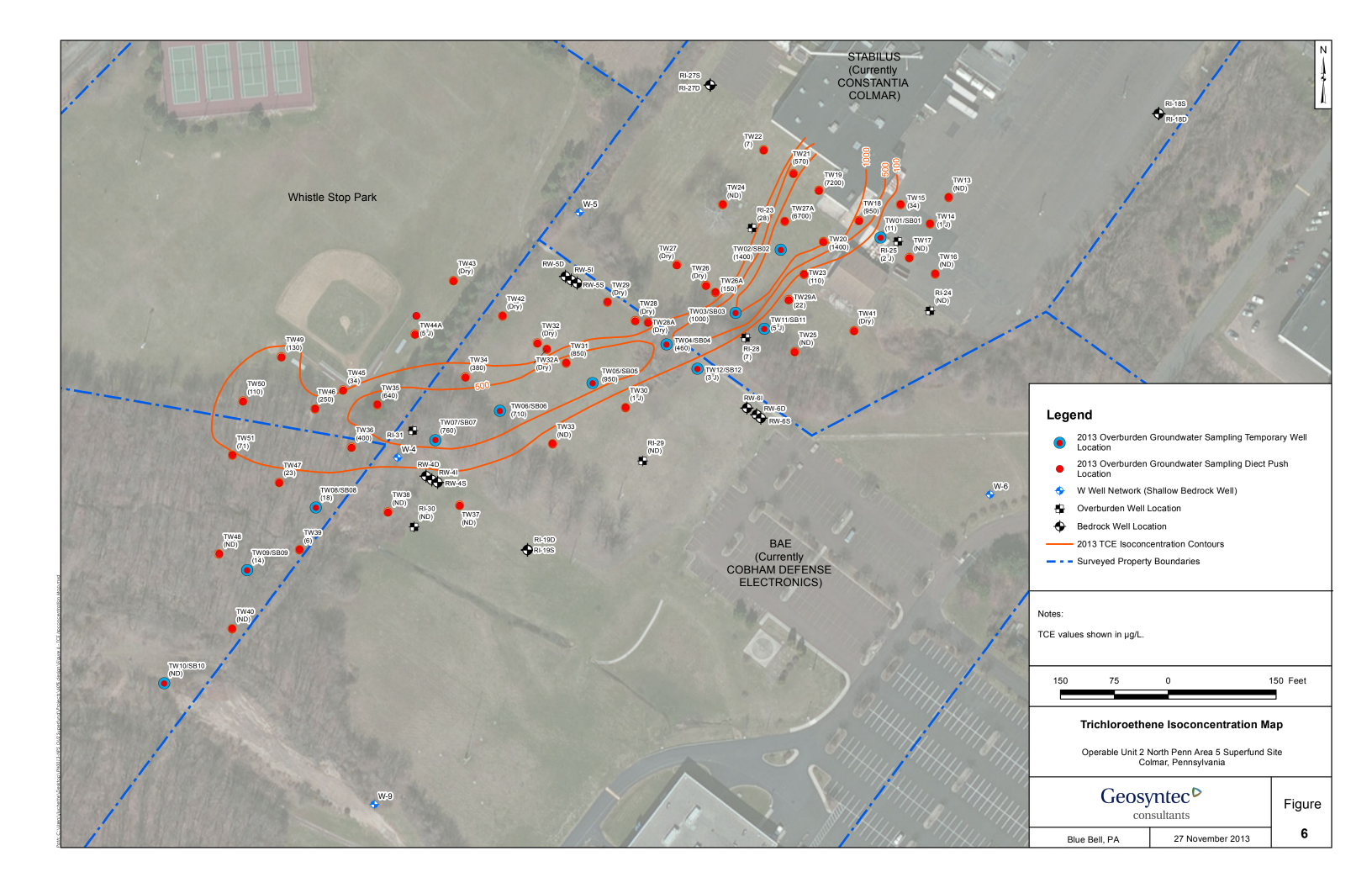












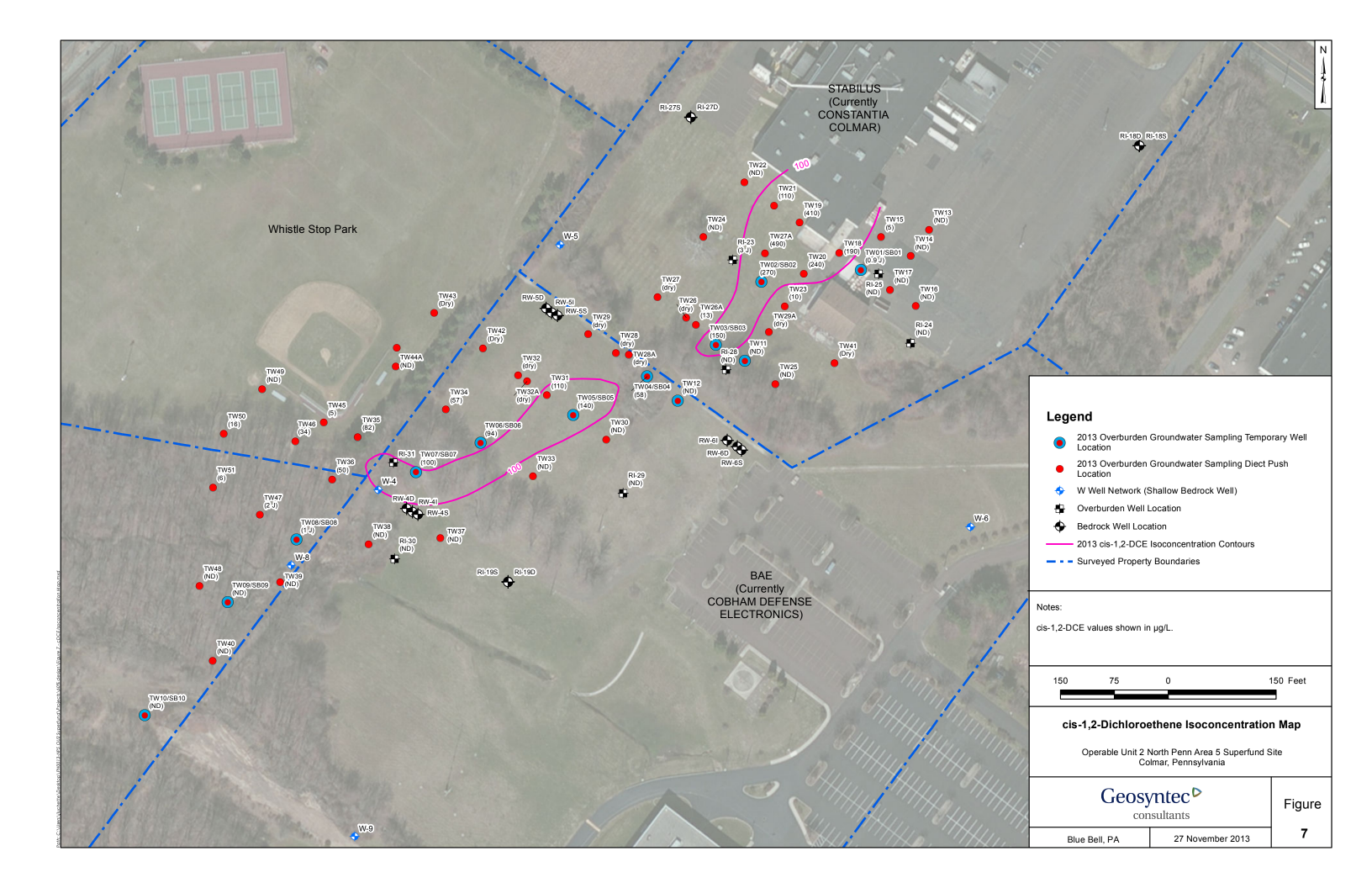
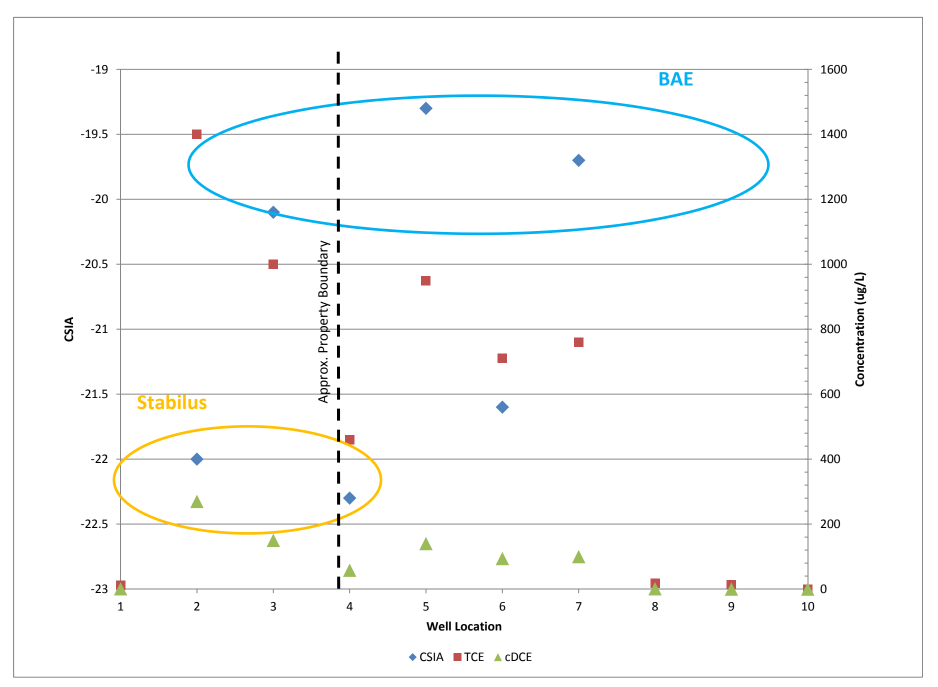
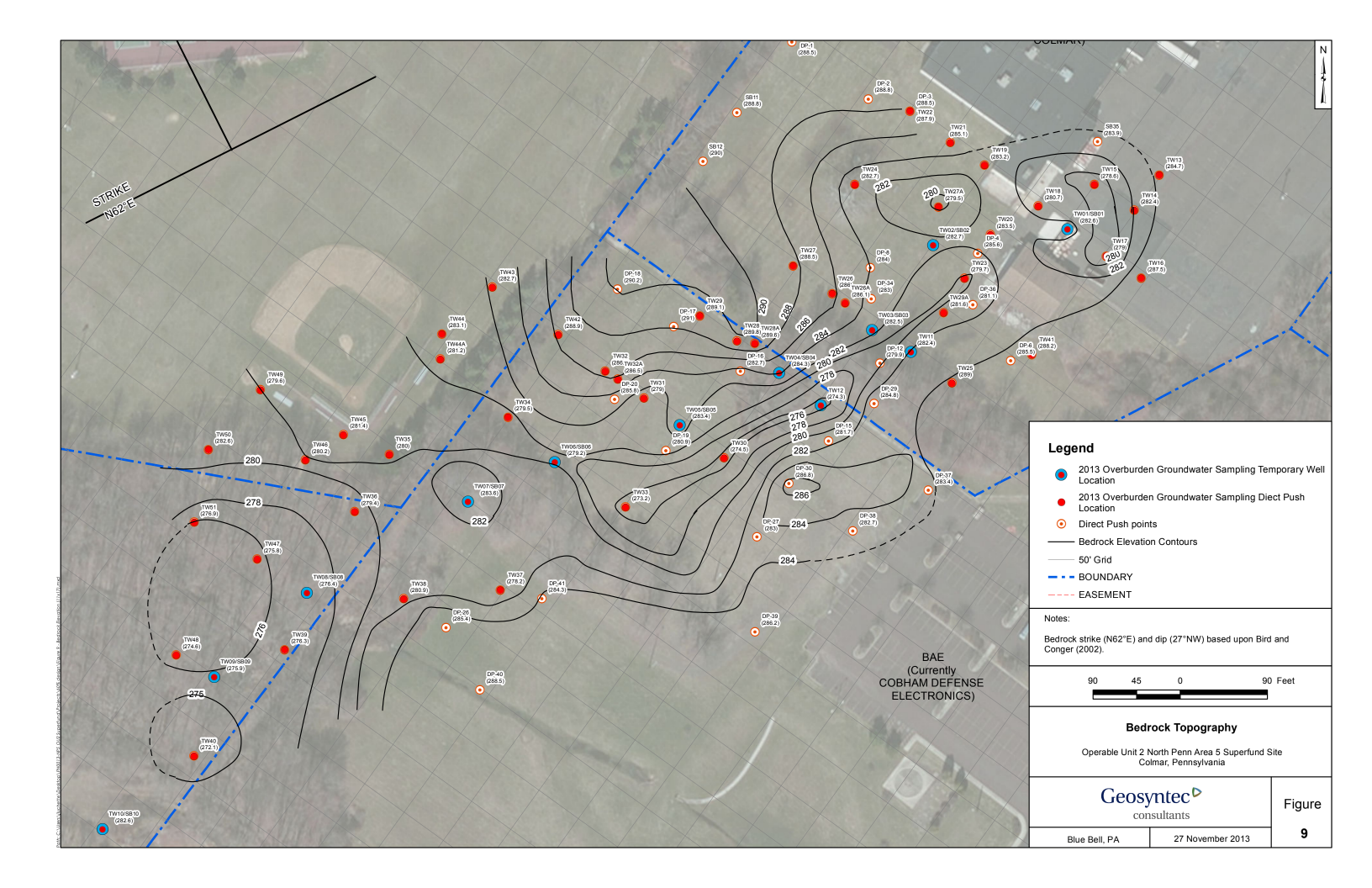
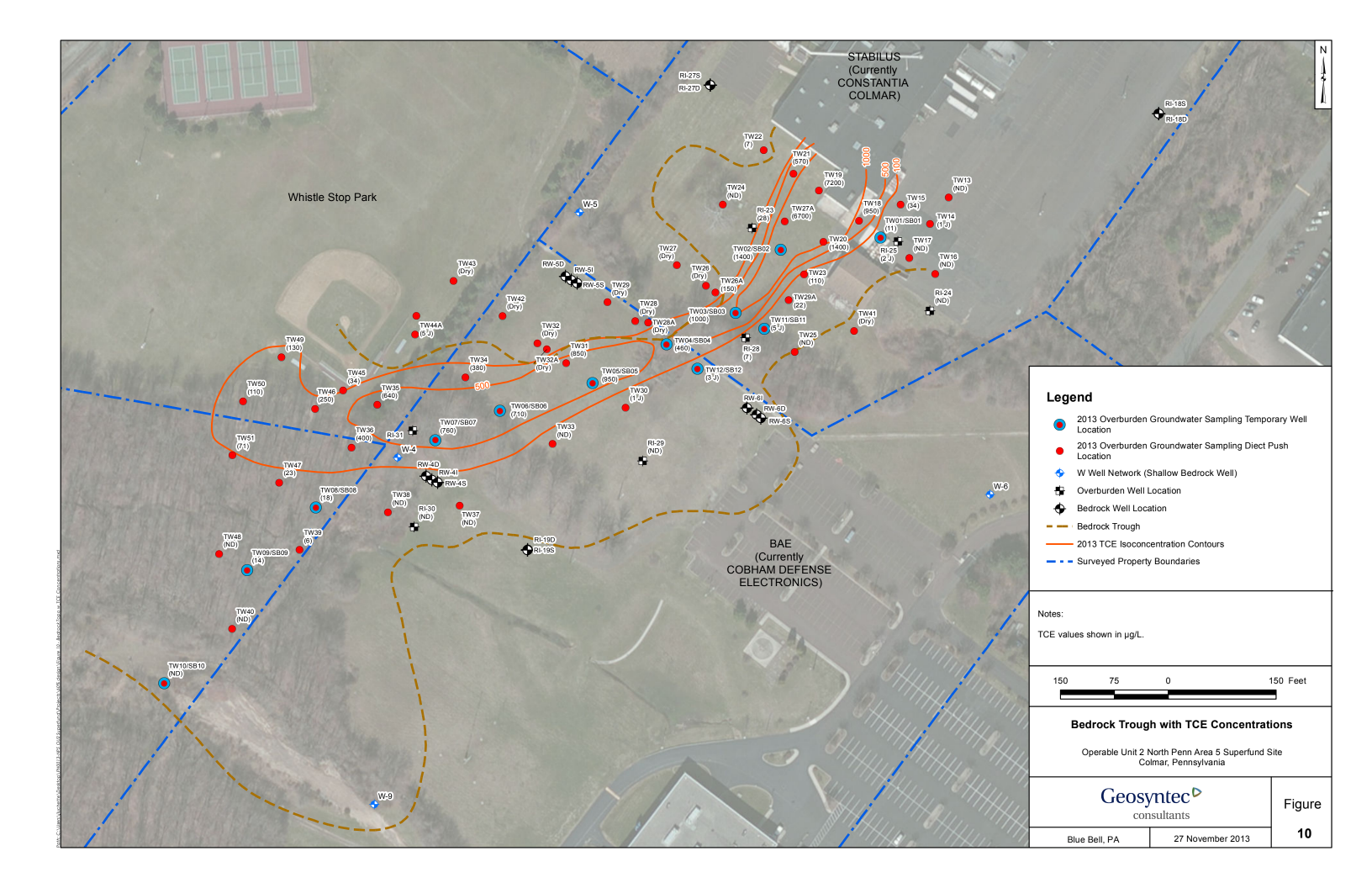
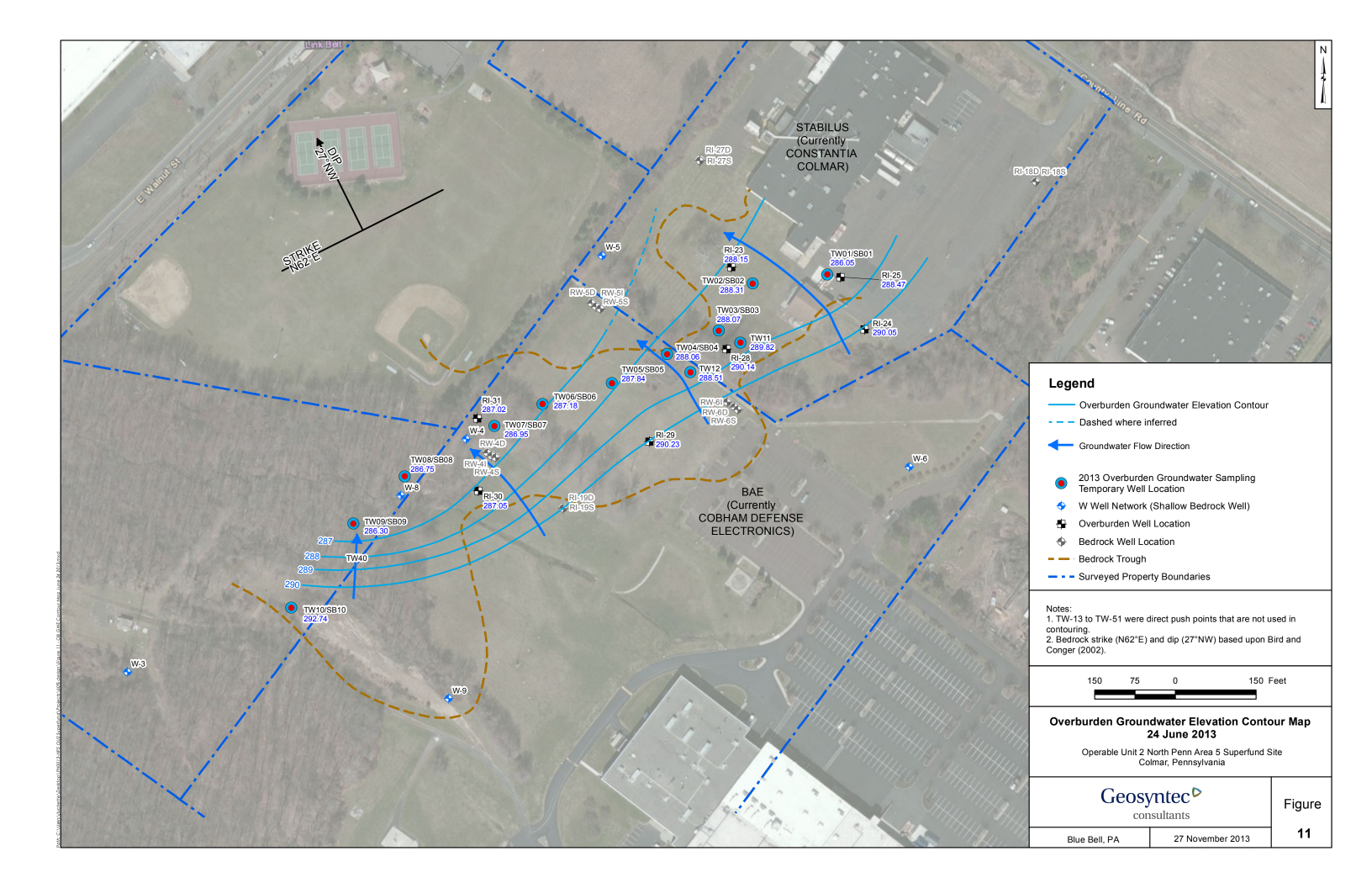


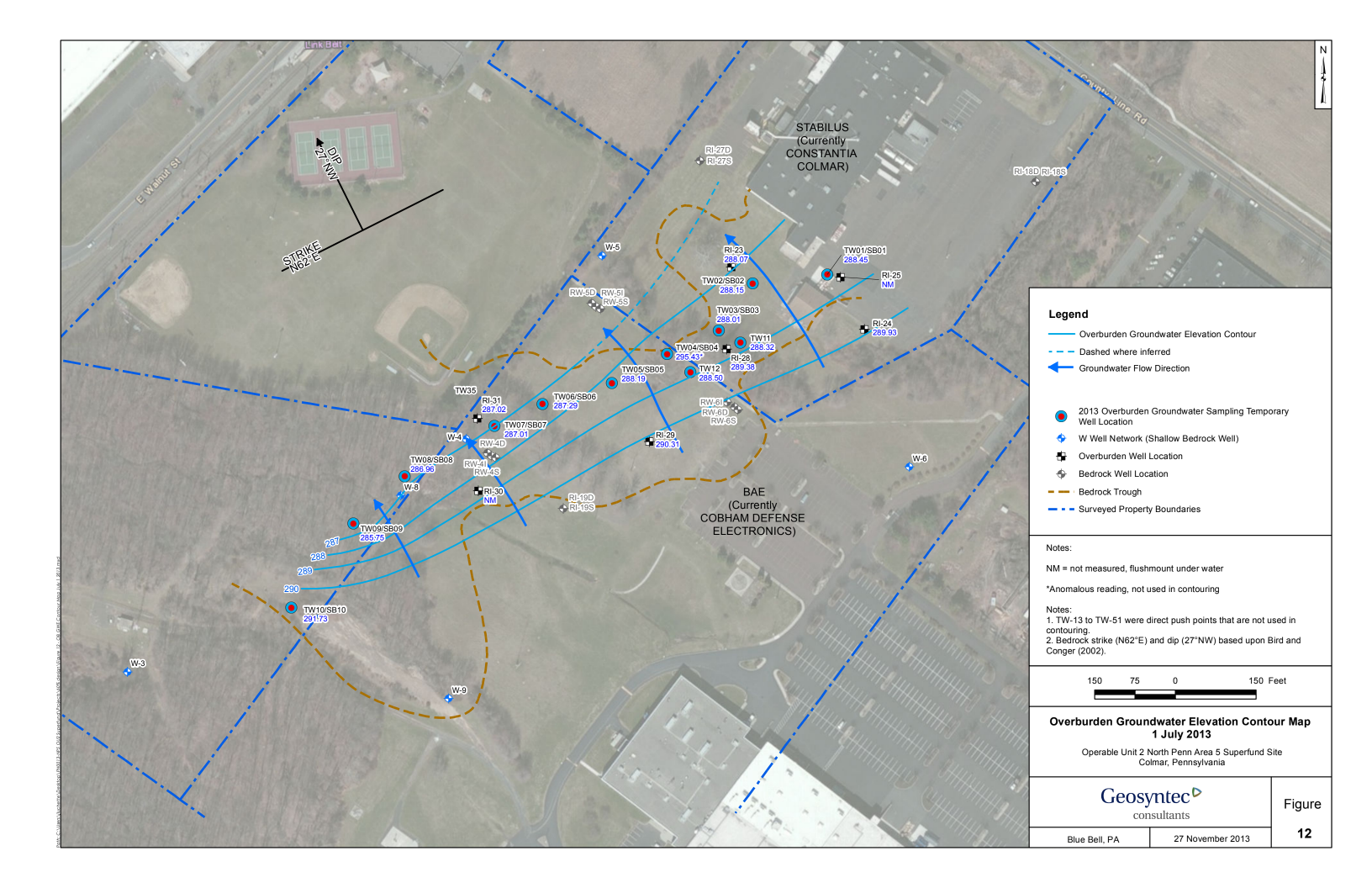
Figure 8 - Summary of Compound Specfic Isotope Analytical Results Operable Unit 2 North Penn Area 5 Superfund Site Colmar, Pennsylvania

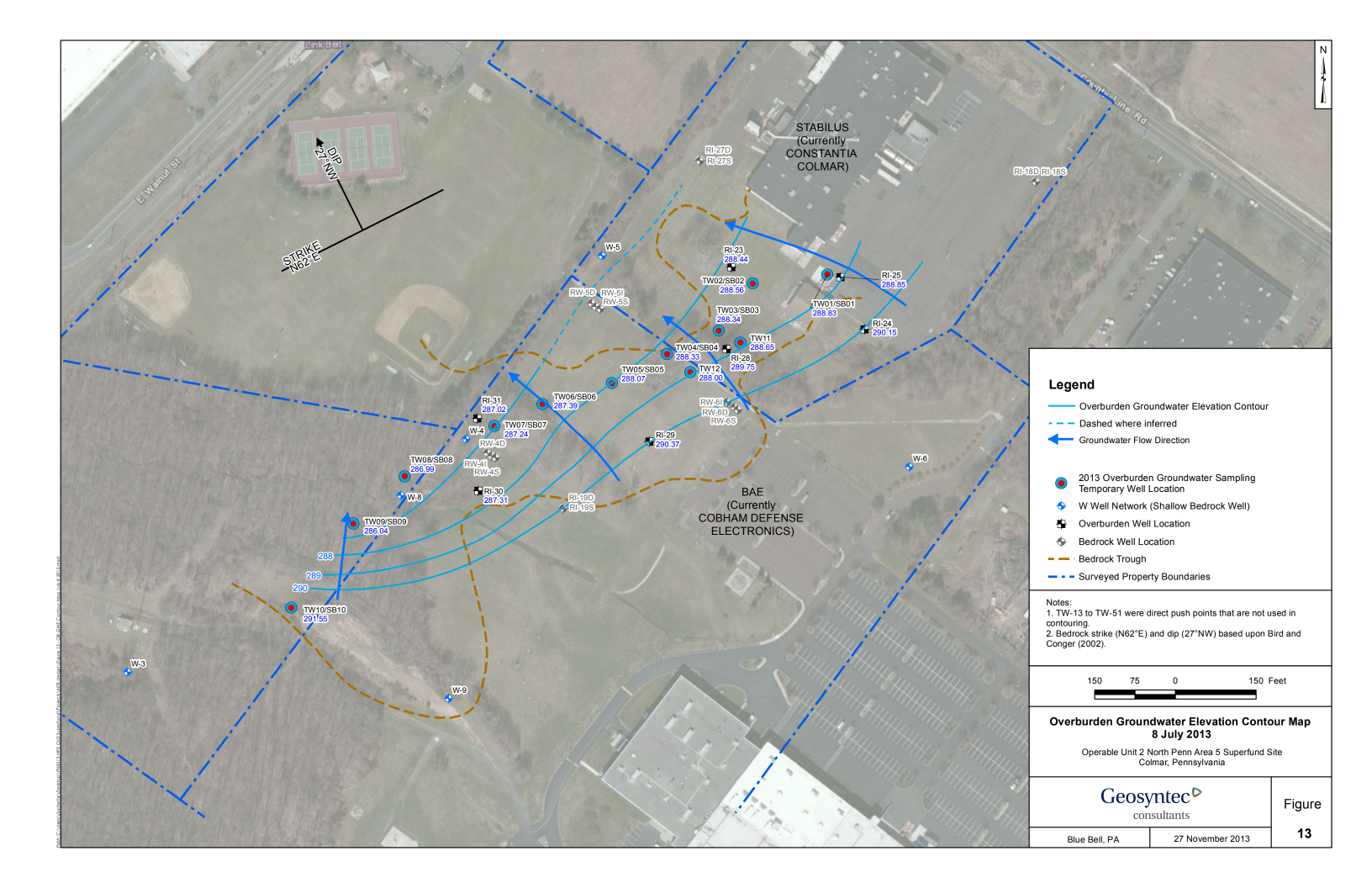


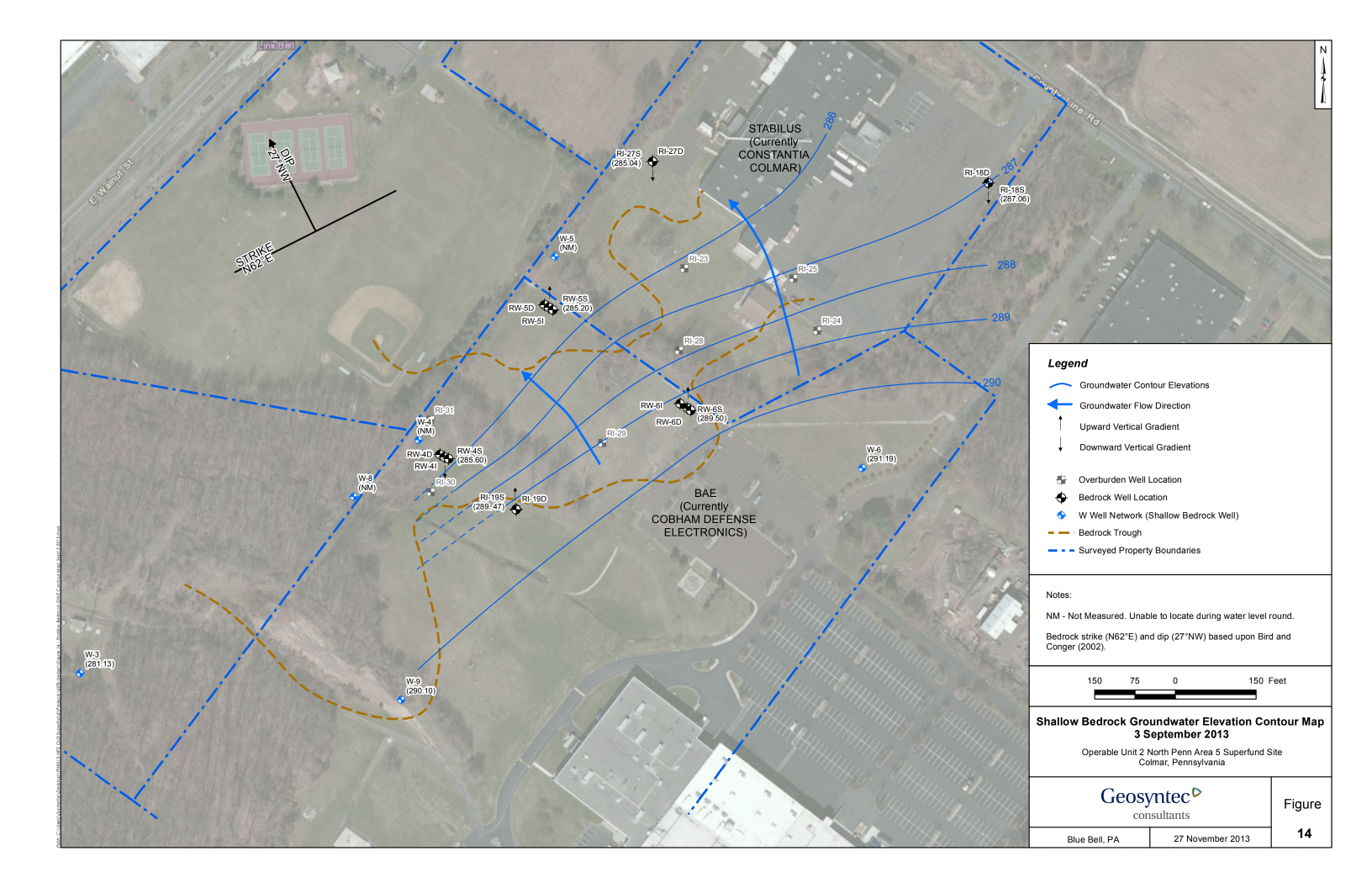


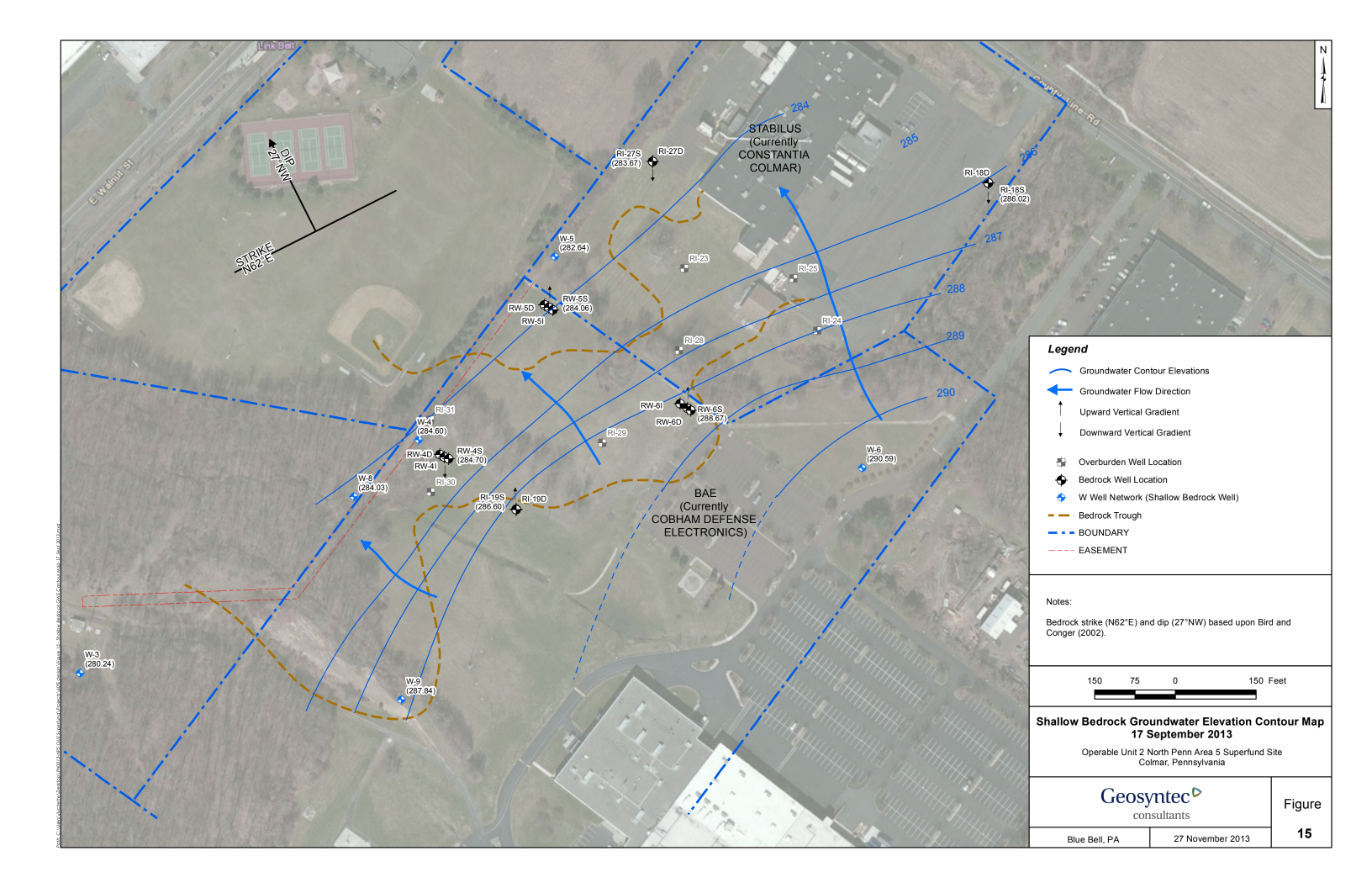


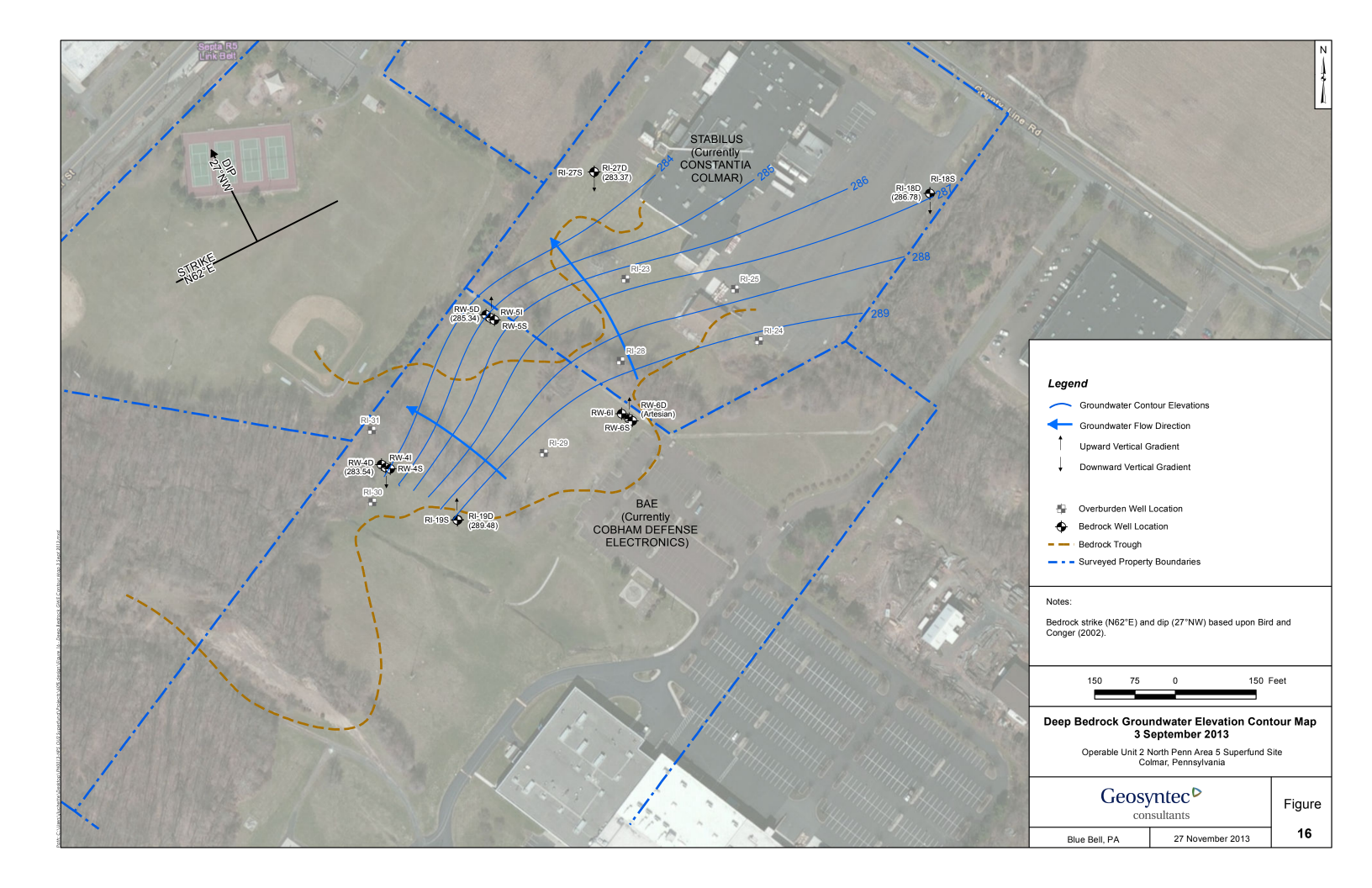


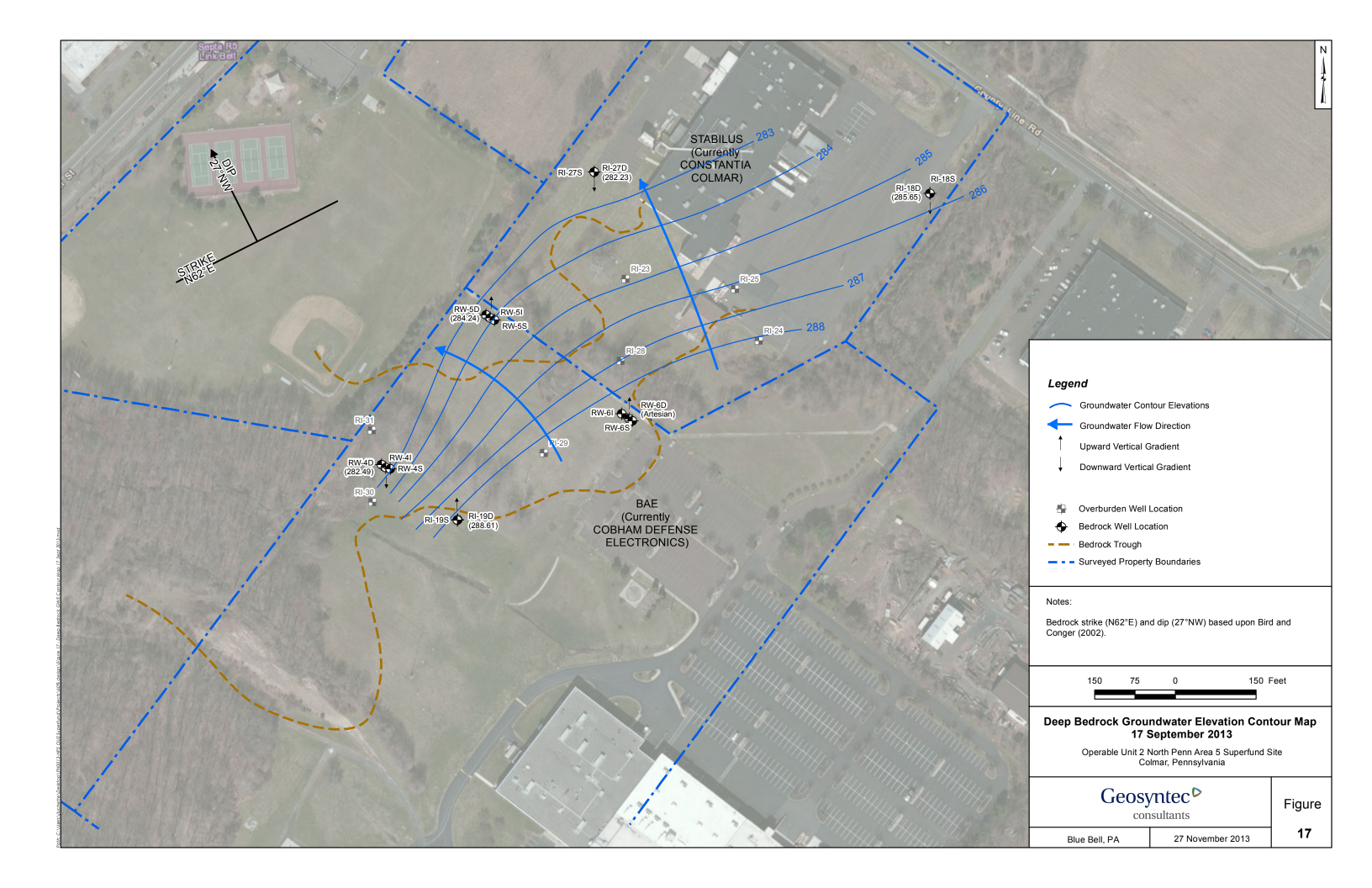


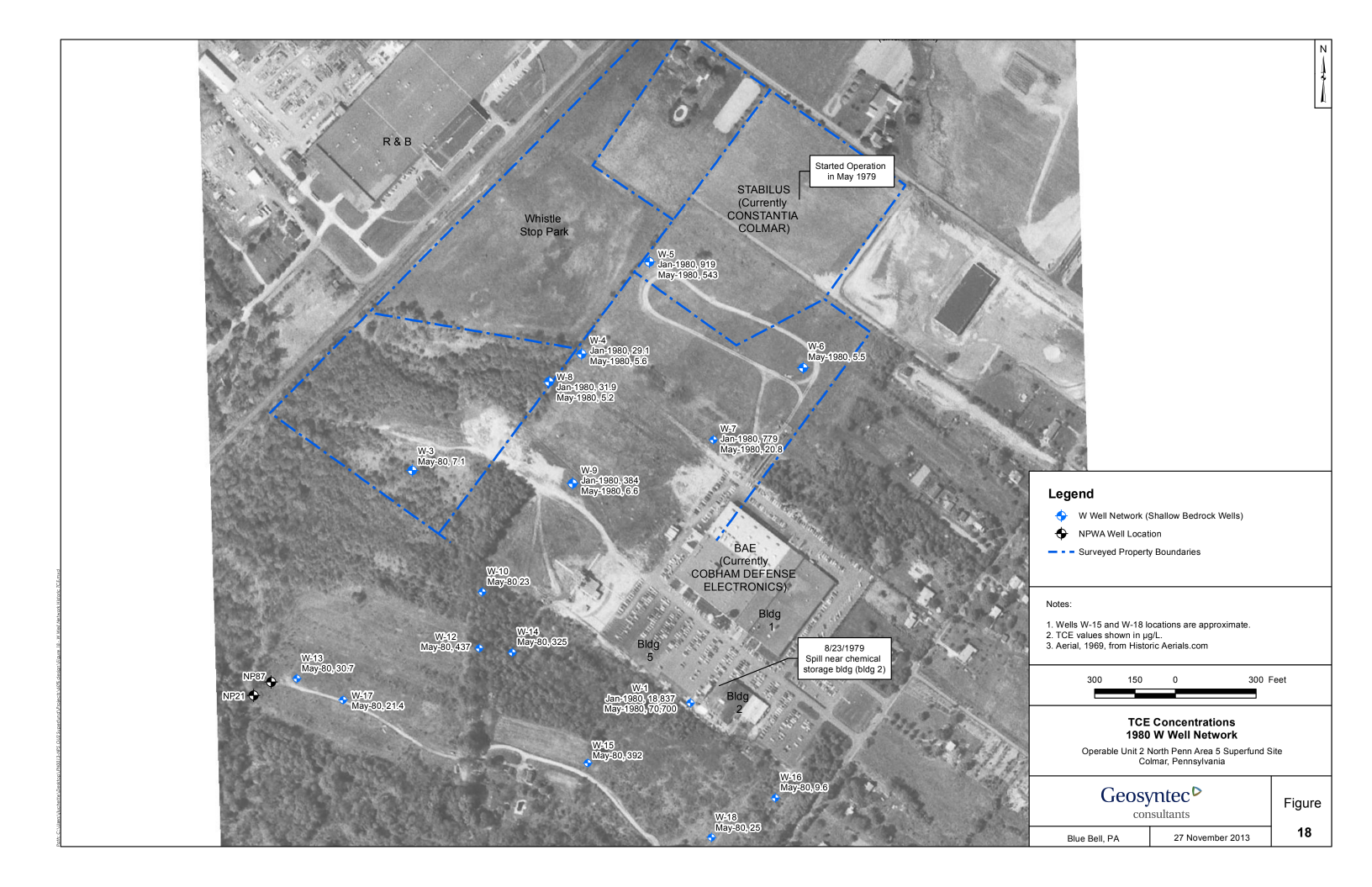


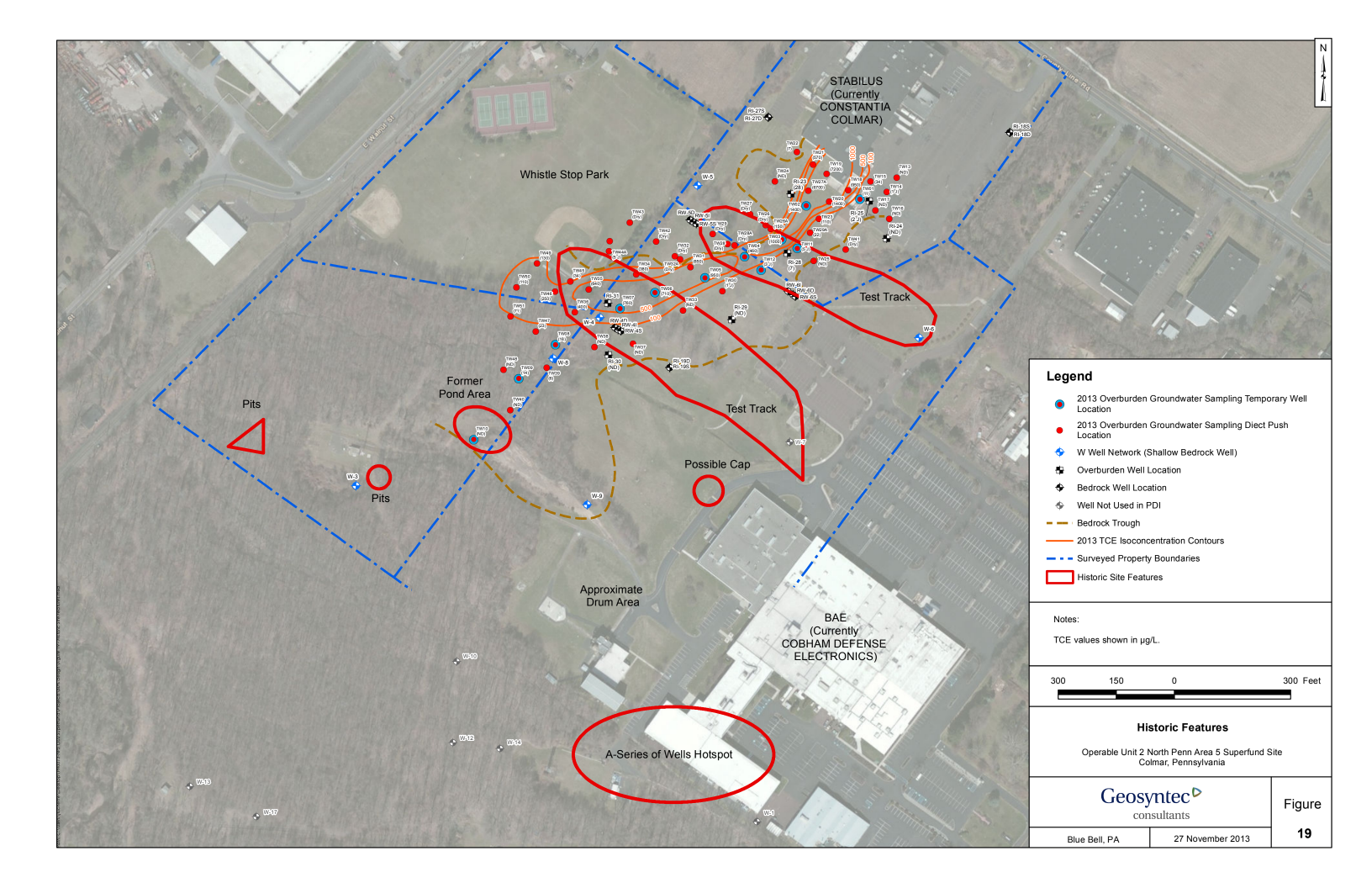












APPENDIX A Soil Boring and Well Construction Logs



19.5 ft •••

BORING NO. TW-01/SB-01 SHEET 1 OF 1

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DRILLING CO.:	Advanced D	Prilling		Status: SITE: North Penn 5, Colmar, PA Borehole Loca					e Location	Sketch	Мар	
METHOD & TOO	LS: Direct Po	ush Geoprobe		X Drilled	PROJECT NO.: PH0013							
RIG: Geopro	be 6620 DT	BOREHOLE DIAMETER:	3 in	X Logged	N: 35209	3.66 E: 2667815.5	0					
CORE DIAMETE	R:	2 in DRILLER: Craig J	ablonski	X MW Installed	GEOLOGIST: A. Rowan							
GROUND ELEV.	: 296.10	x Surveyed Estin	nated		DATE:	6/10/2013						
SURFACE COND	DITIONS:	asphalt										
Depth (ft. bgs)	Rec. % (Dr./Rec.)	Lithologic D	escription			PID (ppm)	Sample I	D	Well	Diag	ram	
		0-0.5: AS	PHALT									
		0.5-3 ft: Brown, grey mottling, sligh	ntly cohes	sive, dry, CLAYE	Y SILT	0.5 ft 0.5		***************************************				
						0.4						
						1.5 ft 0.6						
	,,					0.4						
0-5	5/4.5					2.5 ft 0.6						
		3-4.5 ft: Brown, softer, some moist	ure. CLA	YEY SILT. trace	gravel.	0.5						
		angular		,	,	3.5 ft 0.4						
						4.5 ft						
		5-7 ft: Brown, some black organic st	taining, C	CLAYEY SILT. so	ome fine	0.9						
		gravel, a				5.5 ft						
						1.7						
				6.5 ft2								
		7-9 ft: Red brown, stiff towards botto	dn/ C	CILTY OLAY and		ļ						
5-10	5/4	grav		SILIT CLAT, SUI	angulai	7.5 ft						
		giav	/ CI			1.4						
						1.3 8.5 ft						
						9.5 ft						
						0.6						
						10.5 ft			-			
		11-13 ft: Red brown, stiff, dry, SILT	Y CLAY	trace angular we	eathered	0.6						
		roc		trace angular w	Janiorda	11.5 ft						
						0.5						
10-15	5/2.5					12.5 ft	CD04 /40					
							SB01 (12 13)_0610					
						13.5 ft	(1415)		1			
		Refusal a	at 13.5ft				(1110)					
						14.5 ft						
						15.5 ft						

						16.5 ft						
15-20						17.5 ft						

Well construction notes:

Notes:

Well diameter: 1 inch

Sch 40 solid PVC Riser:

Sch 40 PVC 0.010-inch slot Screen:

Annular fill materials: #1 filter sand pack from 6.5 ft to base of well

00 choker sand from 6.0 ft to 6.5 ft

Grout from 6 ft bgs to surface

MM collected 6L ground water for treatability 6/17/13

EPA Duplicate sample SB)1 (12.5-13)_061013_D



BORING NO. TW-02/SB-02 SHEET <u>1</u> OF <u>1</u>

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DRILLING CO.: Advanced Drilling	Status: SITE: North Penn 5, Colmar, PA	Borehole Location Sketch Map
METHOD & TOOLS: Direct Push Geoprobe	X Drilled PROJECT NO.: PH0013	
RIG: Geoprobe 6620 DT BOREHOLE DIAMETER: 3 in	X Logged N: 352076.79 E: 2667676.89	
CORE DIAMETER: 2 in DRILLER: Craig Jablonski	X MW Installed GEOLOGIST: A. Rowan	
GROUND ELEV.: 296.66 x Surveyed Estimated	DATE: 6/10/2013	

SURFACE CONE	DITIONS:	grass			
Depth (ft. bgs)	Rec. % (Dr./Rec.)	Lithologic Description	PID (ppm)	Sample ID	Comments
		0-1 ft: Brown, soft, slightly moist, CLAY, trace silt, some orange material	0.5 ft0		
		1-2 ft: Lighter brown, soft, slightly plastic, slightly moist, CLAY	1.5 ft 0		
0-5	5/4	2-5 ft: Lighter brown, some gray mottling, not very cohesive, dry, CLAY	2.5 ft 0		
			3.5 ft0		
			4.5 ft 0		
		5-6.5 ft: Brown, very wet, CLAY, some small amounts of gravel	5.5 ft 0		
		6.5-7 ft: Brown, some gray mottling, moist, CLAY	6.5 ft 0		
5-10	5/5	7-7.5 ft: Brown, some gray mottling, cohesive, very moist, CLAY 7.5-9 ft: Brown, gray mottling, dry, CLAY	7.5 ft 0.3		
			8.5 ft		
		9-10 ft: Brown, slightly red, dry, CLAY	9.5 ft		
		10-12.5 ft: Soil stuck in rod	10.5 ft		
10-15	4/1.5		11.5 ft		
.0 .0	,,	12.5-13.5 ft: Light brown, weathered BEDROCK	12.5 ft 0		
		13.5-14 ft: Gray, brown BEDROCK	13.5 ft0	SB02(13- 13.5)_061013	
		Refusal at 14ft	14.5 ft		
			15.5 ft		
15-20			16.5 ft		
10-20			17.5 ft		
			18.5 ft		
		rod. Driller hammered out approximately 1.5' of soil, which is logged above.	19.5 ft		

Well construction notes:

Well diameter: 1 inch

Sch 40 solid PVC Riser: Sch 40 PVC 0.010-inch slot Screen:

Annular fill materials: #1 filter sand pack from 8.5 ft to base of well

> 00 choker sand from 7.5 ft to 8.5 ft Grout from 4.0 ft to 7.5 ft bgs



BORING NO. TW03/SB03
SHEET ___1_ OF __1

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DRILLING CO.: Advanced D	rilling			Status:	SITE: North Penn 5, Colmar, PA	Borehole Location Sketch Map
METHOD & TOOLS: Direct Pu	sh Geopro	obe		X Drilled	PROJECT NO.: PH0013	
RIG: Geoprobe 6620 DT		BOREHOLE DIAMET	ER: 3 in	X Logged	N: 351989.10 E: 2667613.88	
CORE DIAMETER:	2 in	DRILLER:	Craig Jablonski	X MW Installed	GEOLOGIST: A. Rowan	
GROUND ELEV.: 296.47	•	x Surveyed	Estimated		DATE: 6/12/2013	

Depth (ft. bgs)	Rec. % (Dr./Rec.)	Lithologic Description	PID (ppm)	Sample ID	Comments
0-4	4/4	0-0.5 ft: Brown, wet, CLAY, some organics 0.5-4 ft: Brown, light brown and grey mottling, slightly moist, CLAY and SILT	0.5 ft 0.1 1.5 ft 0.1 2.5 ft 0.1 0.1 3.5 ft 0.1		
4-8	4/4	4-8 ft: Brown, some light brown mottling, wet from sloughing, CLAY and SILT, some rounded gravel	0.1 0.1 5.5 ft 0.1 6.5 ft 0.1 7.5 ft 0.1		
8-12	4/3.5	8- 9.5 ft: Brown, some light brown mottling, very wet from sloughing, CLAY and SILT, some rounded gravel 9.5-11 ft: Brown, dry, SILT, some sand, some rounded gravel 11-12 ft: Angular GRAVEL, some brown silt	0.1 8.5 ft 0.1 9.5 ft 0.5 0.1 10.5 ft 1.0 1.1 11.5 ft 1.1		
12-16	4/2.5	12-13 ft: Brown, dark brown mottiling, moist, SILT and CLAY 13-14 ft: Brown, SILT and CLAY, large amounts of weathered angualr rock Refusal at 14	0.1 12.5 ft	SB03(12.5- 13)_061213 (1435)	

Well construction notes:

Well diameter: 1 inch

Riser: Sch 40 solid PVC

Screen: Sch 40 PVC 0.010-inch slot

Annular fill materials: #1 filter sand pack from 8.5 ft to base of well

00 choker sand from 8.0 ft to 8.5 ft Grout from 8.0 ft to ground surface



BORING NO. TW04/SB04 SHEET $\begin{array}{c|c} 1 & \text{OF} & 1 \end{array}$

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DRILLING CO.: Advanced Dr	rilling			Status:	SITE: North Penn 5, Colmar, PA	Borehole Location Sketch Map
METHOD & TOOLS: Direct Put	sh Geopro	bbe		X Drilled	PROJECT NO.: PH0013	
RIG: Geoprobe 6620 DT		OLE DIAMETER:	3 in	X Logged	N: 351945.24 E: 2667517.96	
CORE DIAMETER:	2 in	DRILLER:	Craig Jablonski	X MW Installed	GEOLOGIST: A. Rowan	
GROUND ELEV.: 297.33		x Surveyed	Estimated		DATE: 6/12/2013	

Depth (ft. bgs)	Rec. % (Dr./Rec.)	Lithologic Description	PID (ppm)	Sample ID	Comments
0-5	5/4	0-1.5 ft: Brown, soft, moist, CLAY, some organics 1.5-2.5 ft:Light brown, soft, moist, CLAY 2.5-4 ft: Brown, some black and light brown mottling, dry, CLAYand SILT 4-5 ft: Red brown, some black and orange mottling, slighlty moist, CLAY and SILT	0.5 ft		
5-10	5/5	5-10 ft: Red brown, CLAY and SILT, small amount of angular gravel	5.5 ft 0.5 0.7 6.5 ft 0.6 0.6 7.5 ft 0.6 0.7 8.5 ft 0.7	SB04(9.5- 10)_061213	
10-15	5/0	Liner stuck in core, could not recover sample. Refusal at 13 ft.	10.5 ft	(1015)	
15-20			16.5 ft		

Well construction notes:

Well diameter: 1 inch

Riser: Sch 40 solid PVC

Screen: Sch 40 PVC 0.010-inch slot

Annular fill materials: #1 filter sand pack from 7.5 ft to base of well

00 choker sand from 7.0 ft to 7.5 ft Grout from 7.0 ft bgs to ground surface.



15.5 ft

16.5 ft

17.5 ft

18.5 ft

19.5 ft

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DRILLING CO.: Advanced Drilling						Status: SITE: Colmar, PA Borehole Location						h Map
METHOD & TOO	DLS: Direct Pu	ısh Geo	probe			X Drilled	PROJEC	T NO.: PH0013				
RIG: Geopro	be 6620 DT		OLE DIAM	METER:	3 in	X Logged	N: 35189	1.38 E: 2667415.1	7			
CORE DIAMETE	R:	2 in	DRILLER	:	Craig Jablonski	X MW Installed	GEOLOGIST: A. Rowan					
GROUND ELEV.	: 296.37		Х	Surveyed	Estimated		DATE:	6/12/2013				
SURFACE CONI	DITIONS:	grass										
Depth (ft. bgs)	Rec. % (Dr./Rec.)			Lith	nologic Description	1		PID (ppm)	Sample	e ID	Comme	ents
			0-0.5	5 ft: Brown,	moist, CLAY, so	ome organics		0.2				
			0.5-3 ft:	Light brow	n, slightly moist,	CLAY, some silt		0.5 ft 0.2				
								0.2 1.5 ft				
								0.1				
0.5	5/5							0				
0-5	5/5							2.5 ft 0				
		3-5	ft: Brown ar	nd red brov	vn, some grey m	ottling, CLAY, so	me silt	0.2				
								3.5 ft 0.2				
								0.3				
								4.5 ft				
			5-5.5 ft: L	ight brown,	some red brown	n, CLAY, some s	ilt	0.1 5.5 ft				
		5.5	5-10 ft: Red	brown, dry	, CLAY AND SIL	T, some small a	ngular	0.1				
					gravel			0.2 6.5 ft				
								0.8				
5.40	- /-							6.3				
5-10	5/5							7.5 ft 2.5				
								1.7				1
								8.5 ft 1.6				1
												1
								9.5 ft				1
		10-1	3 ft: Red bro	own, dry, S	ILT, some clay, s	some angular we	athered	1.6				1
					rock			10.5 ft 3.8				1
								7.8				1
								11.5 ft 7.2				1
								11.4	SB05(1	2.5-		1
10-15	5/3.5							12.5 ft	13)_061			1
					Refusal at 13 ft	(0035)				_		
								13.5 ft				
	l	 									Ĺ	

Well construction notes:

15-20

Notes:

Well diameter: 1 inch

Riser: Sch 40 solid PVC

Screen: Sch 40 PVC 0.010-inch slot

Annular fill materials: #1 filter sand pack from 7.5 ft to base of well

00 choker sand from 7.0 ft to 7.5 ft Grout from 7.0 ft bgs to ground surface.



BORING NO. TW06/SB06 SHEET $\begin{array}{c|c} 1 & \text{OF} & 1 \end{array}$

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DRILLING CO.: Advanced Drillin	ng			Status:	SITE: North Penn 5, Colmar, PA	Borehole Location Sketch Map
METHOD & TOOLS: Direct Push	Geopro	be		X Drilled	PROJECT NO.: PH0013	
RIG: Geoprobe 6620 DT		OLE DIAMETER:	3 in	X Logged	N: 351853.09 E: 2667286.15	
CORE DIAMETER: 2	in	DRILLER:	Craig Jablonski	X MW Installed	GEOLOGIST: A. Rowan	
GROUND ELEV.: 295.19	•	x Surveyed	Estimated		DATE: 6/11/2013	

Depth (ft. bgs)	Rec. % (Dr./Rec.)	Lithologic Description	PID (ppm)	Sample ID	Comments
	(Dr./Rec.)	0-0.5 ft: Brown, soft, CLAY, some organics	0		
		0.5-1 ft: Brown, moist, CLAY	0.5 ft		
		1-2 ft: Brown, slightly moist, CLAY, some silt	0.1		
		1-2 it. blown, slightly moist, CLAT, some slit	1.5 ft		
		2-5 ft: Red brown, CLAY, some gravel, small silt	0.1		
0-5	5/5	2-5 II. Red brown, CLAY, Some graver, Small Sill	2.5 ft 0.1		
			0.1		
			3.5 ft 0.1		
			0.1		
			4.5 ft		
		5-7.5 ft: Brown CLAY and SILT	0.1		
			5.5 ft 0.1		
			0.1		
			6.5 ft 0.1		
			0.2		
5-10	5/3.5	7.5-10 ft: Red brown, dry, SILT, some clay	7.5 ft 0.1		
			8.5 ft		
			9.5 ft		
		10-12 ft: Brown, CLAY, some silt	0.0		
			10.5 ft		
			8.3		
			11.5 ft		
		12-15 ft: Red brown, dry, SILT, some clay, some angular gravel	7.4		
10-15	5/3.5	, , , , , , , , , , , , , , , , , , ,	12.5 ft		
			13.5 ft		
			14.5 ft		
		15-16 ft: Red brown, SILT, small pieces of weathered angular rock	0.8	SB06(15-	
		, , ,	15.5 ft	15.5)_061113	
		Refusal at 16 ft	4.9	(1605)	
			16.5 ft		
15-20	5/2		47.5.4		
13-20	3/∠		17.5 ft		
			18.5 ft		
			19.5 ft		

Well construction notes:

Well diameter: 1 inch

Riser: Sch 40 solid PVC
Screen: Sch 40 PVC 0.010-inch slot

Annular fill materials: #1 filter sand pack from 10.5 ft to base of well

00 choker sand from 9.5 ft to 10.5 ft Grout from 9.5 ft bgs to ground surface.



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DRILLING CO.:	Advanced Dr	illing			Status:	SITE: North Penn 5, Colmar, PA Borehole Location					Sketch Map	
METHOD & TOO	LS: Direct Pu	sh Geoprobe			X Drilled	PROJECT NO.: PH0013						
RIG: Geopro	be 6620 DT	OLE DIAI	METER:	3 in	X Logged	N: 351812.31 E: 2667196.48						
CORE DIAMETE	R:	2 in DRILLER	l:	Craig Jablonski	X MW Installed	GEOLOG	SIST: A. Rowan					
GROUND ELEV.	: 293.59	x	Surveyed	Estimated	1	DATE:	6/11/2013					
SURFACE CONI		grass/standing wat	er		l							_
Depth (ft. bgs)	Rec. % (Dr./Rec.)			ologic Description			PID (ppm)	Sample	Sample ID Cor		mments	_
	(,	0-0.5	ft:Dark hrov	vn, soft, CLAY, s	ome organics		0.7					
				own, moist, SIL			0.5 ft					
				prown, moist, CL			0.7					
				light brown, dry,		como	1.5 ft					
		1.5-5 It. IXed bit		angular gravel	SIL1, SUITE Clay	, some	0.9					
0-5	5/4.5			ingular graver			2.5 ft 0.7					
							0.8 3.5 ft					
							1.2					
							4.5 ft					
		5-10 ft: Brown, d	rv. SILT. so	me clav. some v	veathered angula	ar gravel	0.5			F		
				3 inches slough		g	5.5 ft 2.4			F		
			•	_			5.3			F		
							6.5 ft 2.4			ŀ		
										-		
5-10							7.5 ft					
							3.4					
							8.5 ft			ŀ		
										Ī		
					9.5 ft	SB07(9.5-	F				
		10-10.5 ft: Brov		ome clay, weathe	ered angular gra	vel (12	4.4 10.5 ft	10)_06 ⁻ (145		Ĺ		
								`				
			K	efusal at 10.5 ft			2.5 11.5 ft					
10-15	5/1.5						12.5 ft					
							13.5 ft					
							14.5 ft					
												_
							15.5 ft					
							16.5 ft					
15-20							17.5 ft					
10 20							-					
							18.5 ft					
							19.5 ft					
		1										1

Well construction notes:

Notes:

Well diameter: 1 inch

Riser: Sch 40 solid PVC
Screen: Sch 40 PVC 0.010-inch slot

Annular fill materials: #1 filter sand pack from 4.0 ft to base of well

00 choker sand from 3.0 ft to 4.0 ft Grout from 3.0 ft bgs to ground surface.

Collected EPA and EPA Dup (1500) at 9.5-10ft



BORING NO. TW08/SB08 SHEET $\begin{array}{c|c} 1 & \text{OF} & 1 \end{array}$

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engineers scientists mnov	ators					_		
DRILLING CO.: Advanced D				Status:	SITE: North	Penn 5, Colmar, PA	Borehole Location Sketch Map	
METHOD & TOOLS: Direct Push Geoprobe					X Drilled	PROJECT N	NO.: PH0013	
RIG: Geoprobe 6620 DT OLE DIAMETER: 3 in				3 in	X Logged	N: 351718.3	5 E: 2667030.11	
CORE DIAMETER: 2 in		DRILLER:		Craig Jablonski	X MW Installed	X MW Installed GEOLOGIST: A. Rowan		
GROUND ELEV.: 290.37		Х	Surveyed	Estimated		DATE:	6/11/2013	
SURFACE CONDITIONS:	grass							

Depth (ft. bgs)	Rec. % (Dr./Rec.)	Lithologic Description	PID (ppm)	Sample ID	Comments
	, ,	0-0.5 ft: Dark brown, moist, CLAY, some organic material	0.9 0.5 ft		
		0.5-1.5 ft: Light brown, some grey mottling, dry, CLAY, some silt	0.5		
		A.C. A.Z. U. Davis all Language de ODA VIII	0.6		
		1.5-1.7 ft: Brown, large angular GRAVEL 1.7-5 ft: Brown and grey, dry, SILT, some clay	0.3 0.5		
0-5	5/4.5	1.7-5 It. Brown and grey, dry, SILT, Some day	2.5 ft 0.5		
			0.4		
			3.5 ft 0.4		
			4.5 ft		
		5-5.5 ft: Brown, some grey, CLAY, some silt	0.3		
		5.5-6.5 ft: Reddish brown, dry, SILT, some clay	5.5 ft 0.4		
		, ,, ,	0.6		
		6.5-7.5 ft: Light brown, SILT, large angular gravel	6.5 ft 0.4		
5-10	5/5		0.5 7.5 ft		
5-10	3/3	7.5-9.5 ft: Reddish brown, dry,SILT, some clay, large angular	0.4		
		weathered rock	0.4 8.5 ft		
			0.3		
		9.5-10 ft: Brown, dry, SILT, small weathered angular gravel	9.5 ft		
		10-14 ft: Brown, SILT, large angular weathered gravel. 3ft of 10-15	0.5		_
		sleeve sloughed down	10.5 ft		
			0.7		
			11.5 ft 0.3		
10-15	5/5		12.5 ft	SB08(13-	
10-13	3/3		12.5 1	13.5)_061113 (1350)	
			13.5 ft	(1330)	
		Refusal at 14 feet	14.5 ft		
			14.5 %		
			15.5 ft		
			16.5 ft		
15-20			17.5 ft		
			40.5.6		
			18.5 ft		
			19.5 ft		

Well construction notes:

Well diameter: 1 inch

Riser: Sch 40 solid PVC

Screen: Sch 40 PVC 0.010-inch slot

Annular fill materials: #1 filter sand pack from 8.5 ft to base of well

00 choker sand from 6.5 ft to 8.5 ft Grout from 6.5 ft bgs to ground surface.



BORING NO. TW09/SB-09 SHEET 1 OF 1

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en-Britania i mana								
DRILLING CO.: Advanced [Drilling				Status:	SITE: Nort	n Penn 5, Colmar, PA	Borehole Location Sketch Map
METHOD & TOOLS: Direct P	ush Geop	orobe			X Drilled	PROJECT	NO.: PH0013	
RIG: Geoprobe 6620 DT		OLE DIA	METER:	3 in	X Logged	N: 351631.	14 E: 2666934.61	
CORE DIAMETER:	2 in	DRILLER	₹:	Craig Jablonski	X MW Installed	GEOLOGI	ST: A. Rowan	
GROUND ELEV.: 289.44		Х	Surveyed	Estimated		DATE:	6/11/2013	
SURFACE CONDITIONS:	grass							

Depth (ft. bgs)	Rec. % (Dr./Rec.)	Lithologic Description	PID (ppm)	Sample ID	Comments
0-5	5/3.5	0.5-1.5 ft: Brown soft, cohesive, CLAY 0-1.5 ft wet from surface water 1.5-3.5 ft: Brown, red and grey mottling, slightly sitiff, dryer as deeper, CLAY, some organic material at bottom	0.5 ft 0.5 0.4 0.4 0.4 0.6 0.2 3.5 ft 4.5 ft 0.2		
5-10	5/4.5	5-6.5 ft: Sloughed 6.5-7 ft: Brown, SILTY CLAY, some angular gravel 7-9.5 ft: Red brown, dry, weathered SILT and CLAY	5.5 ft 0 0.2 0.4 0.4 0.4 0.4 7.5 ft 0 0 8.5 ft 0		
		9.5-10 ft: Brown, grey mottling, dry, CLAY, sub angular gravel, weathered, 10-13 ft:Brown, stiff to slightly stiff, SILTY CLAY, large weathered gravel	9.5 ft 0.0 10.5 ft 0.0 0.0 11.5 ft 0.0	SB09(12.5-	
10-15	5/4.5	13-13.5 ft: Brown weathered BEDROCK. Refusal at 13.5 ft	12.5 ft13.5 ft14.5 ft	13)_061113 (1135)	
15-20			15.5 ft		
. 5 _ 5			18.5 ft		

Well construction notes:

Well diameter: 1 inch

Riser: Sch 40 solid PVC

Screen: Sch 40 PVC 0.010-inch slot

Annular fill materials: #1 filter sand pack from 8.5 ft to base of well

00 choker sand from 7.5 ft to 8.5 ft

Grout from 4 ft bgs to 7.5 ft bgs.

Surface completion: Locking, PVC stick up riser



BORING NO. TW10/SB10 SHEET 1 OF 2

engineers scientists innovators			•		
DRILLING CO.: Advanced Drilling			Status:	SITE: North Penn 5, Colmar, PA	Borehole Location Sketch Map
METHOD & TOOLS: Direct Push Geo	probe		x Drilled	PROJECT NO.: PH0013	
RIG: Geoprobe 6620 DT	OLE DIAMETER:	3 in	x Logged	N:351474.04 E: 2666819.02	
CORE DIAMETER: 2 in	DRILLER: C	raig Jablonski	x Installed	GEOLOGIST A. Rowan	
GROUND ELEV.: 312.61	x Surveyed	Estimated		DATE: 6/11/2013	

GROUND ELEV. SURFACE CONE		x Surveyed Estimated DATE:	6/11/2013		
Depth (ft. bgs)	Rec. % (Dr./Rec.)	Lithologic Description	PID (ppm)	Sample ID	Comments
	(=::::::	0-0.5 ft: Brown, moist, CLAY, some organics 0.5-2.5 ft: Brown, dry, CLAY, some angular gravel, some silt	0.5 ft		
0-5	5/5	St. Brown, grey mottling, not cohesive, dry, CLAYEY SILT 3-3.5 ft: Brown, moist, CLAY, some angular gravel 3.5-5 ft: Brown, dry, CLAY, some angular gravel	2.5 ft 0.6 0.7 3.5 ft 1.0 0.7 4.5 ft 0.5		
5-10	5/5	5-5.5 ft:Brown, CLAY, some gravel, some silt 5.5-6 ft: Brown, CLAY, some silt, large angular gravel 6-8.5 ft: Brown, some grey, CLAY, some angular gravel, some large bedrock 8.5-10 ft: Brown, CLAY, some silt, some small gravel	5.5 ft 0.8 0.8 0.8 6.5 ft 1.6 1.4 1.9 1.8 0.9 9.5 ft 1.0		
10-15	5/5	10-11 ft: Brown, CLAY, some angular gravel, some silt 11-15 ft: Brown, firm, slightly moist, CLAY, trace silt	10.5 ft 2.0 3.0 11.5 ft 2.4 12.5 ft 2.7 13.5 ft 1.5 1.4 1.4		
15-20	5/3	15-16 ft: Brown, dry, CLAY, some silt 16-17 ft: Sllightly darker brown, dry, CLAY WITH SILT 17-20 ft: Brown, tight, moist, CLAY, sporadic large angular gravel	1.2 3.0 16.5 ft 1.5 1.4 17.5 ft 1.7 1.2 18.5 ft 1.9	Refusal 3ft into 15-20 depth	
20-25	5/3	20-20.5 ft: Sloughed in wet 20.5-21.5 ft: Brown, wet, CLAY, some angular gravel 21.5-23 ft: Brown, moist, CLAY, some angular gravel 23-25 ft: Brown, slightly moist, CLAY, some small gravel,	20.5ft 1.5 1.1 21.5ft 8.9 4.0 22.5ft 2.5		
		25-25 to Diowii, Silgrity moist, CLAT, Some Sitial glavel,	23.5ft		



BORING NO. TW10/SB10 SHEET 1 OF 2

	ntists innova		1		1		1	Daniel ala		
DRILLING CO.:				Status:		orth Penn 5, Colma	r, PA	Borenoie	Location Sk	etch ivia
METHOD & TOC			0.1.	x Drilled		T NO.: PH0013	00			
	obe 6620 DT	OLE DIAMETER:	3 in	x Logged	N:351474		.02			
CORE DIAMETE	R:	2 in DRILLER: Cra	aig Jablonski	x Installed	GEOLOG	SIST A. Rowan				
GROUND ELEV.		x Surveyed I	Estimated		DATE:	6/11/2013				
SURFACE CON	DITIONS:	grass								
Depth (ft. bgs)	Rec. % (Dr./Rec.)	Litholog	ic Descriptior	n		PID (ppm)	Sampl	e ID	Comm	ents
		25-27 ft: Brown, very wet, C	CLAY, some s	small angular g	ravel	25.5ft 1.0				
						26.5ft 1.1				
05.00	E / E	27-28 ft: Brown, wet, CL	AY, some sm	all angular grav	/el	1.1 27.5ft				
25-30	5/5					1.2				
		28-29 ft: Brown, mois	t, CLAY, som	e small gravel		1.2				
		29-29.2 ft: Black, a	ngular GRAV	EL no odor		28.5ft 1.1				
		29.2-29.5 ft: Red brow	n, CLAY som	ne small gravel		1.1	SB10(29-	29.5)_		1
		29.5-30 ft: Brown and orange,	some grey m	ottling, dry CL	AY AND	29.5ft	0611	13		

Well construction notes:

Well diameter: 1 inch

Sch 40 solid PVC Riser:

Sch 40 PVC 0.010-inch slot Screen:

Annular fill materials: #1 filter sand pack from 24.5 ft to base of well

00 choker sand from 20.0 ft to 24.5 ft

Grout from 8 ft bgs to 7 ft bgs



BORING NO. TW11 SHEET ___1_OF __1

engineers scie	ntists innova	tors										
DRILLING CO.:						Status	:	SITE: No	rth Penn 5, Colmar,	PA	Boreho	le Location Sketch Map
METHOD & TOO	LS: Direct Pu	sh Geopr	obe			х	Drilled	PROJEC [®]	T NO.: PH0013			
RIG: Geopro	be 6620 DT		OLE DIA	METER:	3 in	х	Logged	N: 35196	6.78 E: 2667654.0)6		
CORE DIAMETE	R:	2 in	DRILLE	₹:	Craig Jablonski	х	MW Installed	GEOLOG	SIST: A. Rowan			
GROUND ELEV.	: 296.40		Х	Surveyed	Estimated			DATE:	6/10/2013			
SURFACE CONI	DITIONS:	grass/sta	anding wa	ter								
Depth (ft. bgs)	Rec. %			Lith	nologic Description	1			PID (ppm)	Samp	le ID	Comments

epth (ft. bgs)	Rec. % (Dr./Rec.)	Lithologic Description	PID (ppm)	Sample ID	Comments
		0-1.5 ft: Brown, soft, slightly moist, CLAY, trace organics,	0.9 0.5 ft 0.8 0.6		
	-1-	1.5-2.5 ft: Brown, soft, dry, CLAY, trace silt	1.5 ft 0.6		
0-5	5/4	2.5-4.5 ft: Brown,grey mottling, not cohesive, dry, CLAYEY SILT	2.5 ft 0.6 0.6		
			4.5 ft		
		4.5-5 ft:Brown, soft, cohesive CLAY			
		5- 8.5 ft: Brown, stiff, dry, CLAY, trace angular gravel	0.7 5.5 ft 0.6		
			6.5 ft 0.6		
5-10	5/3.5		7.5 ft		
		8.5-10 ft: Red brown, dry to slightly moist, CLAYEY SILT, small angular gravel	8.5 ft		
			9.5 ft		-
		10-13 ft: Red brown, dry, SILT, trace clay, trace weathered rock,angular fragments	1.0 10.5 ft 1.0		
			1.0 11.5 ft		
10-15	5/2.5		12.5 ft		
		Refusal at 14 ft	13.5 ft		
			14.5 ft		
			15.5 ft		
			16.5 ft		
15-20			17.5 ft		
			18.5 ft		
			19.5 ft		

Well construction notes:

Well diameter: 1 inch

Sch 40 solid PVC Riser: Sch 40 PVC 0.010-inch slot Screen:

Annular fill materials: #1 filter sand pack from 8.5 ft to base of well

> 00 choker sand from 8.0 ft to 8.5 ft Grout from 8 ft bgs to 7 ft bgs



BORING NO. TW12
SHEET 1 OF 1

engineers scien	ists innovati	ors						
DRILLING CO.:	Advanced D	rilling				Status:	SITE: North Penn 5, Colmar, PA	Borehole Location Sketch Map
METHOD & TOO	S: Direct Pu	sh Geopro	obe			X Drilled	PROJECT NO.: PH0013	
RIG: Geoprol	e 6620 DT		OLE DIA	METER:	3 in	X Logged	N: 351911.54 E: 2667560.88	
CORE DIAMETER	₹:	2 in	DRILLEF	₹:	Craig Jablonski	X MW Installed	GEOLOGIST: A. Rowan	
GROUND ELEV .:	296.34		Х	Surveyed	Estimated		DATE: 6/12/2013	

ORE DIAMETE		Z III DRILLER.		IEOLOGIST. A. KOW	an			
ROUND ELEV.		x Survey	red Estimated D	ATE: 6/12/2013				
SURFACE CONI	DITIONS:							
Depth (ft. bgs)	Rec. % (Dr./Rec.)		Lithologic Description	PID (ppm)	Sample ID	Con	nments
		0-0.5 ft: Br	own, wet, CLAY, angular gravel	()			
			ft: Brown, soft, moist, CLAY	0.5 ft)			
			, some brown mottling, CLAY and SILT)			
		1-5 It. Red blowii,	, some blown mouning, CEAT and SIET	I 15 ft				
)			
0-5	5/3.5			2.5 ft)			
0.0	0,0.0			()			
				3.5 ft)			
				3.5 11				
				4.5 ft				
		5- 10 ft: Brown, light	brown and red mottling, SILT, some cla	ay ()			
		, 0	3 , ,	1 5.5 #)			
)			
				6.5.ft)			
5-10	5/3.5			7.5.ft)			
)			
				8.5 ft)			
				9.5 ft				
		10-15 ft: Brown, light	t brown and red mottling, SILT, some cl	lay ()			
				10.0 1.)			
				11.5 ft)			
				11.511)			
				()			
10-15	5/4			12.5 ft)			
)			
				13.5 ft)			
				14.5 ft				
		15 20 ft: Provin light	t brown and red mottling, SILT, some cl	lov ()			
		15-20 It. Blown, light	t brown and red mottling, SILT, Some Ci	15.5 ft			<u> </u>	
)		_	
				16.5 ft)			
				()		L	
15-20	5/3.5			47.5 %)			
15-20	5/3.5			17.5 ft()			
)			
				18.5 ft				
				19.5 ft			J	
		00 00 ft D l'abt ba	and and an ellipse hand Old Tarana		_		<u> </u>	
			own and red mottling, hard, SILT, some)		<u> </u>	
			Recoverd approximately 1 ft of soil (2) ft). Refusal at 22 ft.	U - ZZ ()			
			11. Nordodi di 22 il.	21.5ft				
20-25	5/1	Well diameter:	1 inch	22.5				
	3,1	Riser:	Sch 40 solid PVC					
		Screen:	Sch 40 PVC 0.010-inch slot	23.5				
		la i en a ca		20.0			J	
		Annular fill materials:	#1 filter sand pack from 20.5 ft to base of we	II			1	
		Annular fill materials:	#1 filter sand pack from 20.5 ft to base of we 00 choker sand from 14.0 ft to 15.0					



BORING NO. TW13
SHEET 1 OF 1

									•
DRILLIN	IG CO.: Advanced D	rilling				Status:		SITE: North Penn 5, Colmar, PA	Borehole Location Sketch Map
METHO	D & TOOLS: Direct Pu	ısh Geopro	obe			х	Drilled	PROJECT NO.: PH0013	
RIG:	Geoprobe 6620 DT		OLE DIA	METER:	3 in	х	Logged	N: 352149.37 E: 2667910.36	
CORE D	DIAMETER:	2 in	DRILLER	₹:	Craig Jablonski		MW Installed	GEOLOGIST: A. Rowan	
GROUN	D ELEV.: 294.72		Х	Surveyed	Estimated			DATE: 6/14/2013	

Depth (ft. bgs)	Rec. % (Dr./Rec.)	Lithologic Description	PID (ppm)	Sample ID	Comments
	(51./1100.)	0-1 ft: Asphalt	0.2		0.2 ppm PID
		o i it. Aspirat	0.5 ft		background
		4.4 fts Drown, come grow mostling elightly majet CLAV come eit	0.2		baonground
		1-4 ft: Brown, some grey mottling, slightly moist, CLAY, some silt	I 15ft		
0-4	4/3.5		0.2		
			0.2 2.5 ft		
			0.2		
			3.5 ft		
		4-6 ft: Brown, some black mottling, slightly moist, CLAY, some silt	0.2		
		4-0 ft. Brown, some black mottling, slightly moist, CLAT, some slit	4.5 ft		
			0.2		
		6-6.5 ft: Red brown, slightly moist, CLAY, some silt	0.2 5.5 ft		
4-8	4/4	6.5-7.5 ft: Red brown, dry, SILT, large amounts of small to large sub-	0.2		
. 0	., .	angular gravel	0.2 6.5 ft		
			0.2		
			0.2		
		7.5-8 ft: Red brown, slightly moist, CLAY, some silt	7.5 ft		
		8-9 ft: Red brown, slightly moist, CLAY, some silt	0.3		0.3 ppm PIC
			8.5 ft		background
		9-10 ft: Red brown, dry, SILT, large amounts of sub angular small to	0.3		Ü
		large weathered rock	9.5 ft		
8-12	4/2				
			10.5 ft		
			11.5 ft		
			12.5 ft		
			12.0 1		
			13.5 ft		
12-16			14.5 ft		
			14.5 10		
			15.5 ft		
			16.5 ft		
			17.5 ft		
16-20					
-			18.5 ft		
			40.5%		
			19.5 ft		



BORING LOG BORING NO. TW14

BORING NO. TW14

SHEET 1 OF 1

engineers scientists innovators		*		
DRILLING CO.: Advanced Drilling		Status:	SITE: North Penn 5, Colmar, PA	Borehole Location Sketch Map
METHOD & TOOLS: Direct Push Geoprobe		X Drilled	PROJECT NO.: PH0013	
RIG: Geoprobe 6620 DT OLE DIAME	ETER: 3 in	X Logged	N: 352112.78 E: 2667884.62	
CORE DIAMETER: 2 in DRILLER:	Craig Jablonski	MW Installed	GEOLOGIST: A. Rowan	
GROUND ELEV.: 295.35 x S	Surveyed Estimated		DATE: 6/17/2013	
SURFACE CONDITIONS: asphalt/parking lot				

Depth (ft. bgs)	Rec. % (Dr./Rec.)	Lithologic Description	PID (ppm)	Sample ID	Comments
		0-0.5 ft: Asphalt	0.2 0.5 ft		
		0.5.4 ft. Drown rod bug coboolige clightly maint alov	0.2		
		0.5-4 ft: Brown, red hue, cohesive, slightly moist, clay	0.2 1.5 ft 0.2		
0-4	4/3.5		0.2		
			2.5 ft 0.2		
		4-4.25 ft: Brown, red hue, cohesive, slightly moist, CLAY	0.2		
		4.25-5 ft: grey clay	3.5 ft		
		g. og. o, o.u.,	0.2		
			4.5 ft 0.2		
		5-8 ft: Brown,some black/grey mottling, slightly moist, CLAY and SILT	0.2		
			5.5 ft 0.2		PID background
4-8	4/4		0.2		0.2 ppm
			6.5 ft 0.2		
			0.2		
			7.5 ft		
		8-9.5 ft: Red brown, slightly moist, CLAY and SILT	0.2		
			8.5 ft 0.2		
			0.2 9.5 ft		
0.40	4/4	9.5-12 ft: Red brown, dry, SILT, large amount of angular weathered	9.5 π 0.2		
8-12	4/4	rock small to large in size	0.2		
		12-13 ft: Red brown, dry, SILT, large amount of angular weathered	10.5 ft		
		rock small to large in size	0.2 11.5 ft		
		Defearled 40			
		Refusal at 13'	12.5 ft		
			13.5 ft		
12-16					
			14.5 ft		
			15.5 ft		
			13.3 1		
			16.5 ft		
			16.5 ft		
			16.5 ft		
16-20					
16-20					
16-20			17.5 ft		



BORING NO. TW15
SHEET 1 OF 1

engineers scientists innova	tors					
DRILLING CO.: Advanced D	rilling			Status:	SITE: North Penn 5, Colmar, PA	Borehole Location Sketch Map
METHOD & TOOLS: Direct Pu	sh Geopro	obe		X Drilled	PROJECT NO.: PH0013	
RIG: Geoprobe 6620 DT		OLE DIAMETER:	3 in	X Logged	N: 352139.50 E: 2667843.43	
CORE DIAMETER:	2 in	DRILLER:	Craig Jablonski	MW Installed	GEOLOGIST: A. Rowan	
GROUND ELEV.: 295.60		x Surveyed	Estimated		DATE: 6/17/2013	

Depth (ft. bgs)	Rec. % (Dr./Rec.)	Lithologic Description	PID (ppm)	Sample ID	Comments
	(DI./Nec.)	0-0.5 ft: ASPHALT	0.2		0.2 ppm PID
			0.5 ft 0.2		background
		0.5-3 ft: Red brown, slightly moist, CLAY, some silt	-		background
			0.2 1.5 ft		
0-4	4/3.5	3-4 ft: Grey, some brown, slightly moist, CLAY with trace silt	0.2		
			0.2 2.5 ft		
			0.2		
		4-6 ft: Brown, some grey, slightly moist, CLAY and SILT	3.5 ft		
		6-6.5 ft: Brown, some grey, slightly moist, CLAY and SILT	2.4 4.5 ft		
		6.5-8 ft: Red brown, slightly moist, CLAY, some silt, small amount of	2.6		
		round small gravel	1.0		
			5.5 ft		
4-8	4/4	8-8.5 ft: Slough	1.2		
		8.5-10 ft: Red brown, slightly moist, CLAY, some silt, small amount of	6.5 ft 2.4		
		round gravel	3.1		
		Julius grand	7.5 ft		
		10-11 ft: Red brown, moist, SILT, some clay large amount of medium	0.2		
8-12		sub angular gravel	8.5 ft 0.3		
		11-12 ft: Brown, moist, CLAY and SILT, small amount of small sub-	1.2		
		angular gravel	9.5 ft 1.2		
8-12	4/4	12-13 ft: Brown, moist, CLAY and SILT, small amount of small sub-	0.3		
		angular gravel	10.5 ft		
		arigarar gravor	0.6		
			11.5 ft		
		13-16 ft: Brown, wet, SILT, large amount of small to large sub-angular	0.2		
		gravel	12.5 ft		
			0.2		
			13.5 ft		
12-16	4/4	16-17 ft: Brown to light brown, wet, SILT with large amount of small	0.2		
		sub-angular gravel	14.5 ft		
			0.2		
			15.5 ft		
		Refusal at 17ft	16.5 ft		
			17.5 ft		
16-20			-		
			18.5 ft		
			19.5 ft		



BORING NO. TW16

SHEET _____ OF ____ 1

engineers scie	ntists innova	tors										
DRILLING CO.:	Advanced Dr	illing				Status	s:	SITE: No	orth Penn 5, Colmar,	, PA	Boreho	le Location Sketch Map
METHOD & TOO	DLS: Direct Pu	sh Geopr	obe			х	Drilled	PROJEC	T NO.: PH0013			
RIG: Geopro	obe 6620 DT		OLE DIA	METER:	3 in	х	Logged	N: 35204	3.02 E: 2667891.0	62		
CORE DIAMETE	R:	2 in	DRILLEF	₹:	Craig Jablonski		MW Installed	GEOLOG	GIST: A. Rowan			
GROUND ELEV.	.: 296.00		х	Surveyed	Estimated			DATE: 6	/17/2013			
SURFACE CON	DITIONS: asp	halt/park	ing lot									

Depth (ft. bgs)	Rec. % (Dr./Rec.)	Lithologic Description	PID (ppm)	Sample ID	Comments
		0-0.5 ft: Asphalt 0.5-4 ft: Brown, slightly moist, clay, some silt	0.2 0.5 ft 0.2 0.2		PID background 0.2 ppm
0-4	4/3.5	4-5.5 ft: Brown, slightly moist, CLAY, some silt	1.5 ft		
4-8	4/4	5.5-7 ft: Brown, SILT and CLAY, large amount of large angular and sub angular weathered rock 7-8 ft: Dark brown, slightly moist, SILT, some clay, some small to medium sub-angular weathered rock 8-9 ft: Dark brown, slightly moist, SILT, some clay, some large weathered rock	4.5 ft 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2		
		Refusal at 8.5	7.5 ft 0 8.5 ft		1.5' sloughed
8-12	4/2		9.5 ft		
			11.5 ft		
12-16			13.5 ft		
-			14.5 ft		



16.5 ft -

17.5 ft

18.5 ft

19.5 ft ...

BORING NO. TW17 SHEET <u>1</u> OF <u>1</u>

Refusal at 19'

engineers scie	ntists innova	itors		<u> </u>				
DRILLING CO.:	Advanced Dr	illing	Status:	SITE: No	orth Penn 5, Colmar,	PA	Boreho	ole Location Sketch Map
METHOD & TOO	LS: Direct Pu	sh Geoprobe	X Drilled	PROJEC	T NO.: PH0013			
RIG: Geopro	be 6620 DT	OLE DIAMETER: 3 in	X Logged	N: 35206	65.68 E: 2667855.7	0		
CORE DIAMETE	R:	2 in DRILLER: Craig Jablonski	MW Installed	GEOLOG	GIST: A. Rowan			
GROUND ELEV.	: 296.03	x Surveyed Estimated		DATE: 6	/17/2013			
SURFACE COND	DITIONS: asp	hlat/parking lot	•				'	
Depth (ft. bgs)	Rec. % (Dr./Rec.)	Lithologic Description	1		PID (ppm)	Samp	le ID	Comments
	,	0-1 ft: Asphalt			0.2 0.5 ft 0			
		1-2 ft: Grey, some brown, cohesive, s	lightly majet. Cl	۸.V	0			
		1-2 it. Grey, some brown, conesive, s	ilgrilly moist, CL/	41	1.5 ft			
0-4	4/3.5				0			
		2-4 ft: Brown, slightly moist, cla	ay, some silt		2.5 ft			
					0			
					3.5 ft			
		4-6 ft: Brown, slightly orange hue, wet fr	om 4-5 possibly	from	0			
		shallower depth, CLAY, so			4.5 ft 0			
		·			0			
					5.5 ft			
4-8	4/4	6-8 ft: Brown, moist, CLAY,	some silt		0			
		0-0 II. Blown, moist, OLAT,	Some Silt	6.5 ft O				
					0			
				7.5 ft				
		0.44 5 ft. Drawn same block and arrange	h	ali ada di .	0.4			DID has desired
		8-11.5 ft: Brown, some black and orange moist, CLAY and SILT, small amount	•		0.1 8.5 ft			PID background
		moist, CLAT and Sill, Small amount	l oi rounded grav	eı	0.1			0.1 ppm
					0.1 9.5 ft			
					0.1			
8-12	4/4				0.1 10.5 ft			
					0.1			
					0.1			
		11.5-12 ft: Red brown, slightly moist, CLAY gravel	AND SILT, some	rounded	11.5 ft			
		12-14 ft: Red brown, wet from sloguh, CLAY	and SILT, some	rounded	0.2			1.5 sloughed in
		gravel			12.5 ft			
					0.2			PID background
					13.5 ft			0.2 ppm for 12-16
12-16	4/4	14-16 ft: Red brown, dry, SILT, some clay,	some small and	medium	0.2			depth
		sub-angular gravel			14.5 ft			
					0.2			
					15.5 ft			
		16-18 ft: Red brown, dry, SILT, some clay,	some small and	medium	10.5%			

sub-angular gravel

18-19 ft: Red brown, dry, SILT, some clay, large amount of small to

large sub-angular weathered rock Refusal at 19'

Notes:

16-20

4/4



BORING NO. TW19
SHEET 1 OF 1

DRILLING CO.:	Advanced Dr	illing				Status:	SITE: No	rth Penn 5, Colmar,	, PA	Boreho	ole Location Sketch Map
METHOD & TOO			obe			X Drilled		T NO.: PH0013		1	
RIG: Geopro	be 6620 DT		OLE DIA	METER:	3 in	X Logged	N: 35215	9.46 E: 2667730.0	08	1	
CORE DIAMETE	R:	2 in	DRILLER	₹:	Craig Jablonski	MW Installed	GEOLOG	GIST: A. Rowan		1	
GROUND ELEV.	: 297.21		Х	Surveyed	Estimated		DATE: 6/	14/2013			
SURFACE COND	DITIONS: gras	ss									
Depth (ft. bgs)	Rec. % (Dr./Rec.)			Lith	nologic Description	ı		PID (ppm)	Samp	le ID	Comments
				Soft	dug 5' on 06/10/	13		0.5%			
								0.5 ft			
								1.5 ft			
0-4								1.5 11			
0-4								2.5 ft			
								2.5 10			
								3.5 ft			
				4-6 ft ⁻ Brov	vn, wet- sloughe	d. CLAY		0			
					m, not olougho	a, 02		4.5 ft 0			
								0			
								5.5 ft 0			
4-8	4/4	6	6-8 ft: Brov	wn, some li	ght mottling, moi	st, CLAY, some	silt	0			
				,	<i>o</i>			6.5 ft 0			
								0			
								7.5 ft			
		8-12 f	t: Brown a	and light bro	own, black mottli	ng, dry, CLAY ai	nd SILT	0			
								8.5 ft			
								0.5.4			
8-12	4/2.5							9.5 ft			
0-12	4/2.5							10.5 ft			
								10.5 1			
								11.5 ft			
								11.0 10			
				Fire	st 1.5 ft sloughed	I		0 12.5 ft			
								12.0 K			
			12-16	ft: Brown, S	SILT and CLAY.	Refusal at 16'		13.5 ft			
12-16											
								14.5 ft			
								15.5 ft			
								16.5 ft			
								17.5 ft			
16-20											
								18.5 ft			
								19.5 ft			
Notes:		<u> </u>						I	<u> </u>		



BORING NO. TW20
SHEET 1 OF 1

engineers scie	ntists innova	tors									
DRILLING CO.:	Advanced Dr	illing			St	tatus:	SITE: N	North Penn 5, Colmar	, PA	Boreho	le Location Sketch Map
METHOD & TOO	LS: Direct Pus	sh Geopro	obe			X Drilled	PROJE	CT NO.: PH0013			
RIG: Geopro	be 6620 DT		OLE DIAMETER:	3 in		X Logged	N: 352	087.91 E: 2667736.	07		
CORE DIAMETE	R:	2 in	DRILLER:	Craig Jablonski		MW Installed	GEOL	OGIST: A. Rowan			
GROUND ELEV.			x Survey	-	1			6/14/2013			
SURFACE CONI		SS	<u></u>		-					1	
Depth (ft. bgs)	Rec. % (Dr./Rec.)			Lithologic Description	า			PID (ppm)	Sa	ımple ID	Comments
	(D1./100.)			Soft Dug 06/10/13 5	5'						
				3011 Dug 00/10/13 3	,			0.5 ft			
								1.5 ft			
0-4											
								2.5 ft			
								3.5 ft			
				4-6 ft: Slough				450			
								4.5 ft			
								5.5.4			
4.0	4/4							5.5 ft			
4-8	4/4	6	-8 ft: Red brown	, black mottling, moi	st,	CLAY, some s	ilt	1.1			***************************************
								6.5 ft 1.0			
								3.9 7.5 ft			***************************************
								7.51			
				ne black mottling,sli							1.5' slough
		red bro	own silt, small an	nount of small grave	ıl, s	some dry, sub a	angular	0.5 1			
		small gravel						9.5 ft			
8-12	4/4							11.8			
0-12	7/7							1.7 10.5 ft			
								1.6			
								2.4 11.5 ft			
				, some black mottlin				2.6			0.5' slough
		some		small amount of small		gravel, some di	y sub				
				angular small grave				12.5 ft			
		12.3-12		, dry, SILT, large am			to larg	е			
				ngular weathered ro							
12-16	4/1.5	12.4-13	3 ft: Brown, dry, S	SILT, small angular v at 13'	we	athered rock.	Refusa	13.5 ft			
				al 13							
								4454			***************************************
								14.5 ft			
								15.5 ft			
								13.3 10			
								16.5 ft			
								10.5 10			
								17.5 ft			
16-20											
10-20								18.5 ft			
								10.010			
								19.5 ft			
Notes:											



BORING NO. TW21

SHEET 1 OF 1

engine	ers scientists imnove	ators						
DRILLIN	IG CO.: Advanced D	Prilling				Status:	SITE: North Penn 5, Colmar, PA	Borehole Location Sketch Map
METHO	D & TOOLS: Direct Pu	ush Geopre	obe			X Drilled	PROJECT NO.: PH0013	
RIG:	Geoprobe 6620 DT		OLE DIAMET	TER:	3 in	X Logged	N: 352182.82 E: 2667694.59	
CORE D	NAMETER:	2 in	DRILLER:		Craig Jablonski	MW Installed	GEOLOGIST: A. Rowan	
GROUN	D ELEV.: 297.09		x Sui	urveyed	Estimated		DATE: 6/14/2013	

URFACE COND	Rec. %			_	_
Depth (ft. bgs)	(Dr./Rec.)	Lithologic Description	PID (ppm)	Sample ID	Comments
		0-0.5 ft: Brown, very moist, CLAY, some small angular gravel, some	0		
		organics	0.5 ft		
		0.5-1 ft: Brown, some grey mottling, slightly moist, CLAY and SILT			
		1-2 ft: Red brown, black mottling, slightly moist, CLAY and SILT	1.5 ft		
0-4	4/3.5		U		
	., 5.5	2-2.5 ft: Light brown, some grey mottling, slightly moist, CLAY and SILT	0 2.5 ft		
		2.5-4 ft: Brown, some black mottling, slightly moist, CLAY and SILT	0		
			0		
			3.5 ft		
		4-7.5 ft: Brown, some black mottling, slightly moist, CLAY and SILT	0		
		17.5 ti. Brown, some black mouning, oughly molet, servi and sizi	4.5 ft		
			0		
			5.5.ft		
			0		
4-8	4/4		6.5 ft		
			0		
			0		
		7.5-8 ft: Red brown, some black mottling, slightly moist, SILT, some clay, some angular gravel	7.5 ft		
		8-9 ft: Red brown, some black mottling, slightly moist, SILT, some	0		
		clay, some angular gravel	8.5 ft		
		9-11 ft: Red brown, some black mottling, dry, SILT, some clay, large	0		
		amounts of weathered angular rock	9.5 ft		
8-12	4/4	amounts of weathered angular rock	_		
			10.5 ft		
			0		
		11-12 ft: Red brown, SILT, large amount of angular weathered rock, trace clay	11.5 ft		
		12-12.17 ft: Red brown, SILT, large amount of angular weathered	0		
		rock, trace clay	12.5 ft		
		Refusal at 12.17ft			
		redusal at 12.17tt	13.5 ft		
12-16					
			14.5 ft		
			15.5 ft		
			15.5 1		
			10.5%		
			16.5 ft		
			17.5 ft		
16-20					
			18.5 ft		
			19.5 ft		



BORING LOG BORING NO. TW22 2nd Attempt SHEET 1 OF 1

DRILLIN	IG CO.: Advanced D	rilling				Statu	is:	SITE: North Penn 5, Colmar, PA	Borehole	Location Sketch Map
METHO	D & TOOLS: Direct Pu	ısh Geopro	be		•	х	Drilled	PROJECT NO.: PH0013		
RIG:	Geoprobe 6620 DT		OLE DIA	METER:	3 in	х	Logged	N:352215.39 E: 2667653.07		
CORE I	DIAMETER:	2 in	DRILLER	₹:	Craig Jablonski		MW Installed	GEOLOGIST: A. Rowan		
GROUN	ID ELEV.: 297.42		Х	Surveyed	Estimated			DATE: 6/14/2013		

epth (ft. bgs)	Rec. %	Lithologic Description	PID (ppm)	Sample ID	Comments
	(Dr./Rec.)	0-0.5 ft: Brown, moist, CLAY, large angular gravel, some organics	0		
		0.5-1 ft: Brown, CLAY, large angular graver, some organics	0.5 ft 0		
		1-2.25 ft: Red brown, some grey mottling, dry, CLAY and SILT	1.5 ft		
0-4	4/3.5	O O S O S (to Don't house a lightly assist OLAY) and Oll T	0		
		2.25-2.5 ft: Dark brown, slightly moist, CLAY and SILT	2.5 ft		
		2.5-3 ft: Light brown, slightly moist, CLAY and SILT	0		
		2.5-4 ft: Brown, large amount of grey, slightly moist, CLAY and SILT	3.5 ft		
		4-5.5 ft: Brown, some grey mottling, slighly moist, CLAY AND SILT	0		
		4-5.5 II. Diowii, some grey mottling, slighly moist, CEAT AND SIET	4.5 ft 0		
			0		
		5.5-8 ft: Red brown, some gre mottling, SILT, some clay	5.5 ft0		
4-8	4/4	5.5-6 it. Ned brown, some gre mottling, SILT, some day	0		
			6.5 ft 0		
			0		
			7.5 ft		
		8-9.5 ft: Red brown, dry, SILT, weathered angular rock	0		
		, , , , , , , , , , , , , , , , , , , ,	8.5 ft 0		
		Refusal at 9.5	0		
0.40	4/4 5		9.5 ft		
8-12	4/1.5		10.5 ft		
			10.5		
			11.5 ft		
			12.5 ft		
			13.5 ft		
12-16					
			14.5 ft		
			15.5 ft		
			16.5 ft		
			17.5 ft		
16-20					
			18.5 ft		
			19.5 ft		



BORING NO. TW23

SHEET ____ 0F ___ 1

engineers scientists innovators			· ·	
DRILLING CO.: Advanced Drilling		Status:	SITE: North Penn 5, Colmar, PA	Borehole Location Sketch Map
METHOD & TOOLS: Direct Push Geoprobe	1	X Drilled	PROJECT NO.: PH0013	
RIG: Geoprobe 6620 DT OL	LE DIAMETER: 3 in	X Logged	N: 352042.74 E: 2667709.35	
CORE DIAMETER: 2 in DF	RILLER: Craig Jablonski	MW Installed	GEOLOGIST: A. Rowan	
GROUND ELEV.: 296.73	x Surveyed Estimated		DATE: 6/17/2013	

Depth (ft. bgs)	Rec. %	Lithologic Description	PID (ppm)	Sample ID	Comments
	(Dr./Rec.)	0-0.5 ft: Brown, moist, CLAY, some organcis, some large angular	0.2	·	
		gravel 0.5-1 ft: Brown, slightly moist, CLAY, some silt	0.5 ft		
		0.5-1 it. blown, slightly moist, CLA1, some slit	0.2		PID background 0.2 ppm PID background 0.1 ppm PID background 0.2 ppm PID background 0.1 ppm
0-4	4/4	1-1.5 ft: Light brown, some grey, slightly moist, CLAY, some silt	1.5 ft		
	., .	1.5-4 ft: Orange-brown, CLAY some grey, slightly moist, some silt	0.2		0.2 ppm
			2.5 ft 0.2		
			0.2 3.5 ft		
		4-6 ft: Orange-brown, some grey, slightly moist, CLAY, some silt	0.1		
			4.5 ft 0.1		
			0.1		
4-8	4/4		5.5 ft 0.1		PID backgroun
4-0	4/4	6-8 ft: Red brown,moist, CLAY, some silt	0.1 6.5 ft		0.1 ppm
			0.1		
			7.5 ft		
		8-11 ft: Red brown, moist, CLAY, some silt	0.2 8.5 ft		
			0.7		
			9.5 ft 3.3		
8-12	4/4		0.4		
			0.7 10.5 ft 1.4		u.∠ ppm
		11-12 ft: Red brown, dry, SILT, some clay, small amount of rounded	1.7		
		medium gravel	11.5 ft		
		12-14 ft: Red brown, dry, SILT, some clay, small amount of rounded	0.6 12.5 ft		
		medium gravel	0.4		0.1 ppm
			13.5 ft		
12-16	4/4	14-14.5 ft: Red brown, wet, CLAY and SILT, large amounts of large	0.5		
0	., .	angular weathered rock	14.5 ft		
		14.5-16 ft: Red brown, dry, SILT, trace clay, large amount of small to	0.8		
		medium angular weathered rock	2.0 15.5 ft		
		16-17 ft: Red brown, wet, SILT, trace clay, large amount of small to	0.4 16.5 ft		
		medium angular weathered rock	1.1		
			17.5 ft		
16-20	4/1				
			18.5 ft		
			19.5 ft		
			19.0 IL		



BORING NO. TW24

SHEET 1 OF 1

engineers scientists innovators					
DRILLING CO.: Advanced Drilling			Status:	SITE: North Penn 5, Colmar, PA	Borehole Location Sketch Map
METHOD & TOOLS: Direct Push Geo	probe		X Drilled	PROJECT NO.: PH0013	
RIG: Geoprobe 6620 DT	3 in	X Logged	N: 352139.47 E: 2667595.99		
CORE DIAMETER: 2 in	DRILLER:	Craig Jablonski	MW Installed	GEOLOGIST: A. Rowan	
GROUND ELEV.: 296.72	x Surveyed	Estimated		DATE: 6/14/2013	

Depth (ft. bgs)	Rec. % (Dr./Rec.)	Lithologic Description	PID (ppm)	Sample ID	Comments
	(, , , , ,	0-1.5 ft: Brown, very moist, CLAY, some organics	0		
			0.5 ft 0		
			0		
0.4	4/0.5	1.5-1.9 ft: Brown, soft, moist, CLAY	1.5 ft 0		
0-4	4/2.5	1.9-2 ft: Large angular black rock and some smaller pieces (1.9-2)	0		
		2-3 ft: Brown, soft, moist, CLAY	2.5 ft 0		
		3-4 ft: Brown clay and silt, some black mottling, a few pieces of large angular black rock, slightly moist	3.5 ft		
		4-5 ft: Brown, SILT, some clay, some small to medium angular rock	0		
		4-5 ft. Blown, SiE1, Some day, Some Small to medium angular rock	4.5 ft		
		5-6 ft: Red brown, dry, SILT, some clay, large amount of large to	0		
		medium angular weathered red rock	5.5 ft 0		
4-8	4/4	6-7.5 ft: Brown and light brown clay and silt, some mall angular rock,	0		
40 44		slightly moist	6.5 ft 0		
	,	0			
		7.5-8 ft: Light brown, SILT, large amounts of rounded weathered rock	7.5 ft		
		8-9 ft: Brown, wet, CLAY, some silt	8.5 ft		
			0.5 11		
		9- 11.5 ft: Light brown/yellow, dry, some weathered rounded and sub- angular GRAVEL	9.5 ft 0		
8-12	4/4	angulai ONAVEE	0		
			10.5 ft 0		
			0		
		11.5-12 ft: Brown/yellow, dry, some weathered angular GRAVEL	11.5 ft		
		12-14 ft: Brown, SILT, trace clay, large amount of sub-angular rock	0		1.5' slough
			12.5 ft 0		
			0		
40.40	4/0.5	Refusal at 14'	13.5 ft 0		
12-16	4/3.5		0 14.5 ft		
			14.5 1		
			15.5 ft		
			16.5 ft		
			47.50		
16-20			17.5 ft		
			18.5 ft		
			19.5 ft		
			1.5.0 %		



BORING NO. TW25

SHEET ____ OF ___ 1

DRILLING CO.: Advanced	l Drilling			Status:	SITE: North Penn 5, Colmar, PA	Borehole Location Sketch Map
METHOD & TOOLS: Direct	Push Geopr	obe		X Drilled	PROJECT NO.: PH0013	
RIG: Geoprobe 6620 D	G: Geoprobe 6620 DT OLE DIAMETER: 3 in		X Logged	N: 351934.65 E: 2667696.21		
CORE DIAMETER:	2 in	DRILLER:	Craig Jablonski	MW Installed	GEOLOGIST: A. Rowan	
GROUND ELEV.: 296.95		x Surveyed	Estimated		DATE: 6/17/2013	

Depth (ft. bgs)	OITIONS: gra Rec. %	Lithologic Description	PID (ppm)	Sample ID	Comments
Deptii (it. bgs)	(Dr./Rec.)	, ,	" ' '	Sample ID	Comments
		0-0.5 ft: Dark brown, moist, CLAY, some silt, organics 0.5-1 ft: Brown, moist, CLAY, some silt	0.1 0.5 ft 0.1		
		1-4 ft: Red brown, moist, CLAY, some silt	0.1		
		1-4 It: Red brown, moist, CLAY, some slit	1.5 ft		
0-4	4/4		0.2		Background 0
			0.1 2.5 ft		ppm
			0.2		
			3.5 ft		
		4-5 ft: Red brown, moist, CLAY, some silt	0.1		
			4.5 ft		
		5-6 ft; Brown, slightly moist, CLAY and SILT, some small sub-angular	0.1		
		gravel	5.5 ft		
4-8	4/4	6-6.5 ft: Brown, slightly moist, CLAY and SILT, large amounts of	0.1		Background 0
. 0	., .	medium angular gravel	6.5 ft		ppm
		6.5-8 ft: Light brown, dry, SILT, large amount of weathered angular	0.1		
		rock	0.1		
			7.5 ft		
		8-8.17 ft: Light brown, dry, SILT, large amount of weathered angular			
		rock Refusal at 8.17 ft	8.5 ft		
		Nelusal at 0.17 It			
0.40	4/0"		9.5 ft		
8-12	4/2"				
			10.5 ft		
			11.5 ft		
			12.5 ft		
			12.5 [[
			13.5 ft		
12-16					
0			14.5 ft		
			15.5 ft		
			16.5 ft		
16.00			17.5 ft		
16-20			18.5 ft		
			10.01		
			19.5 ft		
			10.011		



BORING NO. TW26

SHEET 1 OF 1

engineers scientists innovator					
DRILLING CO.: Advanced Drilling				SITE: North Penn 5, Colmar, PA	Borehole Location Sketch Map
METHOD & TOOLS: Direct Push (eoprobe		X Drilled	PROJECT NO.: PH0013	
RIG: Geoprobe 6620 DT OLE DIAMETER: 3 in			X Logged	N: 352026.88 E: 2667572.58	
CORE DIAMETER: 2 i	DRILLER:	Craig Jablonski	MW Installed	GEOLOGIST: AR	
GROUND ELEV.: 296.55	x Surveyed	Estimated		DATE: 6/17/2013	
SURFACE CONDITIONS: grass	_				

Depth (ft. bgs)	Rec. % (Dr./Rec.)	Lithologic Description	PID (ppm)	Sample ID	Comments
		0-0.5 ft: Brown, moist, CLAY, some organics	0.1 0.5 ft		PID backgroun
		0.5-1 ft: Light brown, moist, CLAY	0.511		0.1 ppm
		1-2.5 ft: Brown, dry, CLAY, some silt	0.1		
		·	1.5 ft		
0-4	4/4		0.1		
		2.5-4 ft: Red brown, slightly moist, CLAY and SILT	2.5 ft		
		2.5 4 ft. 100 blown, slightly moist, out to and old i	0.1		
			3.5 ft		
		4-4.5 ft: Red brown, slightly moist, CLAY and SILT	1.5 4.5 ft		
		4.5-5.5 ft: Red brown, moist, CLAY, some silt	0.9		
			0.2		
		5.5-6 ft: Red brown, SILT, some clay, large amount of large angular	5.5 ft 0.2		
4-8	4/4	6-7.5 ft: Red brown, slightly moist, CLAY, some silt	0.3		
		o i io in riod brown, ongriny moiot, o i rio ont	6.5 ft 0.3		
			0.1		
		7.5-8 ft: Red brown, dry, SILT, some clay, dry, some sub angular	7.5 ft		
		7.5-6 it. Red brown, dry, Silli, some day, dry, some sub angular			D (1 (0)
			8.5 ft		Refusal at 8
			9.5 ft		
8-12					
			10.5 ft		
			11.5 ft		
			12.5 ft		
			13.5 ft		
12-16					
			14.5 ft		
			15.5 ft		
			16.5 ft		
			17.5 ft		
16-20					
			18.5 ft		
			19.5 ft		



BORING NO. TW26A SHEET ___1 OF __1

engineers scien	ntists innova	tors					$\overline{}$				
DRILLING CO.: Advanced Drilling				Status:	SITE: North Penn 5, Colmar, PA			Boreho	ole Location Sketch Map		
METHOD & TOO	LS: Direct Pu	sh Geop	robe			X Drilled	PROJECT NO.: PH0013				
RIG: Geopro	be 6620 DT		OLE DIA	METER:	3 in	X Logged	N: 352017.27 E: 2667585.92				
CORE DIAMETE	R:	2 in	DRILLE	R:	Craig Jablonski	MW Installed	GEOLOGIST: A. Rowan				
GROUND ELEV.	: 296.64		х	Surveyed	Estimated		DATE: 6/	19/2013			
SURFACE CONI	DITIONS: gra	ss									
Depth (ft. bgs) Rec. % Lithologic Description					PID (ppm)	Samp	le ID	Comments			

Depth (ft. bgs)	Rec. % (Dr./Rec.)	Lithologic Description	PID (ppm)	Sample ID	Comments
0-4	4/4	0-0.5ft: Dark brown, moist, CLAY, some organics 0.5-2.5ft: Light brown, slightly moist, CLAY, some silt	0.5 ft		PID bakcground 0.1 due to exhaus from rig, wind caused it to go u to 0.4 ppm
		2.5-4ft: Light brown with grey and orange, slightly moist, CLAY, some silt	2.5 ft 0.1 0.1 3.5 ft 0.1		
4-8	4/4	4-8ft: Red brown, dry, CLAY and SILT, some medium angular weathered rock at 7'	0.1 0.1 5.5 ft 0.1 0.1 0.1 6.5 ft 0.1 0.1		
		8-10.5ft: Red brown, dry, SILT, small to large angular and rounded	7.5 ft 0		PID background
		weathered rock	8.5 ft 0 0 9.5 ft 0		Oppm as rig is of
8-12	4/2.5	Refusal at 10.5 ft	10.5 ft		
			12.5 ft		
12-16			13.5 ft		
			15.5 ft		
			16.5 ft		
16-20			17.5 ft		
			18.5 ft		



BORING NO. TW27

SHEET 1 OF 1

engineers scientists innovators					
DRILLING CO.: Advanced Drilling			Status:	SITE: North Penn 5, Colmar, PA	Borehole Location Sketch Map
METHOD & TOOLS: Direct Push Geop	orobe		X Drilled	PROJECT NO.: PH0013	
RIG: Geoprobe 6620 DT OLE DIAMETER: 3 in			X Logged	N: 352055.72 E: 2667532.25	
CORE DIAMETER: 2 in	DRILLER:	Craig Jablonski	MW Installed	GEOLOGIST: A. Rowan	
GROUND ELEV.: 296.46	x Surveyed	Estimated		DATE: 6/17/2013	
OUDEAGE CONDITIONS					

Depth (ft. bgs)	Rec. % (Dr./Rec.)	Lithologic Description	PID (ppm)	Sample ID	Comments
	<u> </u>	0-0.5 ft: Brown, moist, CLAY, some organics	0.1 0.5 ft		PID backgroun
		0.5-3.5 ft: Red brown, dry, CLAY, some silt	0.1		0.1 ppm
			0.1 1.5 ft		
			0.1		
0-4	4/4		0.1		
			2.5 ft 0.1		
			0.1		
		3.5-4 ft: Red brown, dry, CLAY, some silt, some medium sub-angular gravel	3.5 ft		
		4-6 ft: Red brow, dry, CLAY, some silt, some medium sub-angular	0.1		
		gravel	4.5 ft 0.1		
		Ů	0.1		
			5.5 ft		
4-8	4/4	6-7 ft: Red brown, SILT, large amount of medium to large sub-angular	0.1		
		weathered rock	6.5 ft 0.1		
		7-8 ft: Red brown, dry, SILT and large amount of small to medium sub angular weathered rock	7.5 ft		
		8-8.17 ft: Red brown dry, SILT and large amount of small to medium	0		
		sub angular weathered rock	8.5 ft		
		Refusal at 8.17ft			
8-12	4/2		9.5 ft		
			10.5 ft		
			11.5 ft		
			12.5 ft		
			13.5 ft		
12-16			14.5 ft		
			15.5 ft		
			16.5 ft		
			17.5 ft		
16-20					
			18.5 ft		
			19.5 ft		



BORING NO. TW27A

SHEET 1 OF 1

engineers scientists innovators					
DRILLING CO.: Advanced Drilling			Status:	SITE: North Penn 5, Colmar, PA	Borehole Location Sketch Map
METHOD & TOOLS: Direct Push Geop	robe		X Drilled	PROJECT NO.: PH0013	
RIG: Geoprobe 6620 DT	OLE DIAMETER:	3 in	X Logged	N: 352116.43 E: 2667682.11	
CORE DIAMETER: 2 in	DRILLER:	Craig Jablonski	MW Installed	GEOLOGIST: A. Rowan	
GROUND ELEV.: 296.53	x Surveyed	Estimated		DATE: 6/19/2013	
OUDEAGE CONDITIONS.					

Depth (ft. bgs)	Rec. % (Dr./Rec.)	Lithologic Description	PID (ppm)	Sample ID	Comments
	(,	0-0.5ft: Dark brown, moist, CLAY, organics 0.5-1.5ft: Brown, moist, CLAY	0.1 0.5 ft 0.1		
		U.S-1.Sit. Blown, moist, CLAY	0.1		
0.4	4/4	1.5-2ft: Grey, orange mottling, moist, CLAY	1.5 ft 0.1		
0-4	4/4	2-4ft: Equal parts grey and orange, red from 3'5"-3'7", dry, CLAY,	0.1		
		some silt	2.5 ft 0.1		
			3.5 ft		
		4-8ft: Brown with some grey, orange, and black throughought, slightly	0.1		
		moist, CLAY, some silt	4.5 ft 0.1		
			0.1		
4.0	4/4		5.5 ft 0.1		PID backgrour
4-8	4/4		0.1		0.1 ppm
			6.5 ft 0.1		
			0.1 7.5 ft		
		8-9.5ft: Brown with some grey, orange, and black throughouth,	0.1		
0.40		slightly moist, CLAY, some silt	8.5 ft 0.1		
			0.1		
	4/4	9.5-11ft: Brown, dry, SILT, large amount of weathered small to large	9.5 ft 0.1		
8-12	4/4	sub-angular rock	0.1 10.5 ft		
			0.1		
		11-12ft: Brown, dry, CLAY and SILT, some small rounded gravel	0.1 11.5 ft		
		12-13ft: Brown, some dark brown and orange, slighlty moist, CLAY,	0.2		
		some silt	12.5 ft 1.3		
		13-14.5ft: Red clay and light brown, dry, SILT, large amount of small	0.6 13.5 ft		
		to large sub-angular weathere rock	3.0		
12-16	4/4		0.8		
		14.5-15ft: Brown and red brown, slightly moist, CLAY and SILT, large amount of small to medium weathered angular rock	14.5 ft 8.1		
		15-16ft: Red brown, slightly moist, CLAY and SILT, some small to	9.6		
		medium sub angular weathered rock	15.5 ft		
		16-17ft: Light grey, dry, SILT, large amount of small to large sub- angular weathered rock	16.5 ft		
		Refusal at 17ft	17.5 ft		
16-20	4/1		17.5 1		
			18.5 ft		
			19.5 ft		



BORING NO. TW28

SHEET 1 OF 1

cirginica	15 SCICITES (IIIIOVE	HAULO							
DRILLING CO.: Advanced Drilling						Status	s:	SITE: North Penn 5, Colmar, PA	Borehole Location Sketch Map
METHOD & TOOLS: Direct Push Geoprobe						х	Drilled	PROJECT NO.: PH0013	
RIG:	Geoprobe 6620 DT		OLE DIA	METER:	3 in	х	Logged	N: 351987.05 E: 2667.474	
CORE D	NAMETER:	2 in	DRILLER	₹:	Craig Jablonski		MW Installed	GEOLOGIST: A. Rowan	
GROUN	D ELEV.: 297.35		х	Surveyed	Estimated			DATE: 6/19/2013	

URFACE COND	Rec. %	<u>. </u>			
Depth (ft. bgs)	(Dr./Rec.)	Lithologic Description	PID (ppm)	Sample ID	Comments
		0-0.5ft: Dark brown, moist, CLAY, organics 0.5-4ft: Brown, moist, CLAY and SILT, some medium sized angular	0.5 ft 0		
		weathered rock	0		
0-4	4/4		1.5 ft 0		
-			2.5 ft 0		
			3.5 ft		
		4-7ft: Red brown silt, some clay, large amount of small to large	3.5 II		0.5ft slough
		angular and sub-angular weathered rock, dry	4.5 ft		U.Sit slougi
			5.5 ft		
4-8	4/4				
			6.5 ft		
		Refusal at 7.5'	7.5 ft		
			8.5 ft		
			8.5 π		
			9.5 ft		
8-12			10.5 ft		
			11.5 ft		
			12.5 ft		
12-16			13.5 ft		
			14.5 ft		
			15.5 ft		
			16.5 ft		
			17.5 ft		
16-20			40.5.4		
			18.5 ft		
			19.5 ft		



16-20

Notes:

BORING LOG

17.5 ft ...

18.5 ft ···

19.5 ft ...

BORING NO. TW28A SHEET 1 OF 1

engineers scie	ntists innova	itors								
DRILLING CO.:					Status:	SITE: No	orth Penn 5, Co	lmar, PA	Boreh	ole Location Sketch Map
METHOD & TOO	LS: Direct Pu	sh Geop	robe		X Drilled	PROJEC	CT NO.: PH0013	3		
RIG: Geopro	be 6620 DT		OLE DIAMETER	R: 3 in	X Logged	N: 35197	75.54 E: 2667	492.43		
CORE DIAMETE	R:	2 in	DRILLER:	Craig Jablonski	MW Installed	GEOLO	GIST: A. Rowa	n		
GROUND ELEV.	: 297.12	,	x Surve	yed Estimated		DATE: 6	3/20/2013			
SURFACE CONI	DITIONS: gra	SS								
Depth (ft. bgs)	Rec. % (Dr./Rec.)			Lithologic Description	n		PID (pp	om) Sar	mple ID	Comments
			0-0.51	t: Black GRAVEL (fr	om path)		0.5ft0			
			0.5-2ft: Br	own, moist, CLAY, s	ome organics		0.2			
							0.2 1.5 ft			
0-4	4/3.5						0.3			
0-4	4/3.5	2-4ft:		SILT, trace clay, la			0.2			
			small to large s	ub-angular and angu	ılar weathered ro	ck	2.5 ft 0			
							0			
							3.5 ft			
		4-5.5f		/, SILT, trace clay, la			4.5 ft			1ft sloughed black
			small to large s	ub-angular and angu	ılar weathered ro	ck	4.5 11			gravel
							0			
4.0	4/4	5.5-7f	t: Red brown, dry	/, SILT, large amour	nt of small to med	dium sub-	5.5 ft 0			
4-8	4/4		angula	r and angular weah	tered rock		0			
				Refusal at 7ft			6.5 ft 0			
							7.5 ft			
							0.5%			
							8.5 ft			
							6			
0.40							9.5 ft			
8-12										
							10.5 ft			
							11.5 ft			
							10.5%			
							12.5 ft			
							10.5%			
10.40							13.5 ft			
12-16							445#			
							14.5 ft			
							15.5 ft			
							16.5 ft			
i e							1.16.5 #			



BORING NO. TW29 SHEET 1 OF 1

engineers scient	tists innovar	tors											_
DRILLING CO.: A						Statu	us:	SITE: No	orth Penn 5, Colmar,	, PA	Boreho	le Location Sketch Map	-
METHOD & TOOL	S: Direct Pus	sh Geopro	obe			х	Drilled	PROJEC	T NO.: PH0013				
RIG: Geoprobe	e 6620 DT		OLE DIA	METER:	3 in	х	Logged	N: 35200	04.01 E: 2667435.8	83			
CORE DIAMETER	l:	2 in	DRILLER	₹:	Craig Jablonski		MW Installed	GEOLOG	GIST: A. Rowan				
GROUND ELEV.: 2	297.09		Х	Surveyed	Estimated			DATE: 6	/19/2013				
SURFACE CONDI	TIONS: gras	SS											
												·-	

Depth (ft. bgs)	Rec. % (Dr./Rec.)	Lithologic Description	PID (ppm)	Sample ID	Comments
		0-1ft: Dark brown, moist, CLAY, some organics	0.1 0.5 ft 0.1		
0-4	4/4	1-2.5ft: Brown, moist, CLAY, some silt, moist	0.1 1.5 ft 0.2		
0-4	4/4		0.1 2.5 ft 0.2		
		2.5-4ft: Brown, some grey, dry, CLAY and SILT	3.5 ft		
		4-5ft: Brown, some grey, moist, CLAY and SILT	0.1 4.5 ft 0.1		PID backgrou 0.1 ppm
4-8	4/4	5-7ft: Red brown, slightly moist, CLAY and SILT	0.1 5.5 ft 0.1		
40	7/7		6.5 ft 0.1		
		7-8ft: Red brown, dry, SILT, some clay, large amount of weathere angular rock, small to large sized (last 4" entirely rock)	7.5 ft		
			8.5 ft		Refusal at 8
8-12			9.5 ft		
0 12			10.5 ft		
			11.5 ft		
			12.5 ft		
12-16			13.5 ft		
			14.5 ft		
			15.5 ft		
			16.5 ft		
16-20			17.5 ft		
.0 20			18.5 ft		
			19.5 ft		



BORING NO. TW29A SHEET 1 OF 1

engineers scie	entists innova	tors										
							us:	SITE: No	orth Penn 5, Colmar,	PA	Borehol	le Location Sketch Map
METHOD & TOO	DLS: Direct Pu	sh Geopre	obe			х	Drilled	PROJEC	T NO.: PH0013			
RIG: Geopre	obe 6620 DT		OLE DIA	METER:	3 in	х	Logged	N: 35200	7.16 E: 2667687.5	0		
CORE DIAMETE	ER:	2 in	DRILLER	₹:	Craig Jablonski		MW Installed	GEOLOG	GIST: A. Rowan			
GROUND ELEV	.: 296.61		Х	Surveyed	Estimated			DATE: 6	/20/2013			
SURFACE CON	DITIONS: gra	ss	•						•			
	Doc 9/											

Depth (ft. bgs)	Rec. % (Dr./Rec.)	Lithologic Description	PID (ppm)	Sample ID	Comments
0-4	4/3.5	0-0.5ft: Dark brown, moist, CLAY, organics 0.5-1ft: Dark brown, moist, CLAY, organics 1-1.5ft: Light brown, moist, CLAY, moist 1.5-4ft: Orange-brown, some grey, slightly moist, CLAY, some silt	0.5ft 0 0 1.5 ft 0 0 2.5 ft 0 0 0 3.5 ft 0 0		
4-8	4/4	4-4.5ft: Orange-brown, some grey, slightly moist, CLAY, some silt 4.5-7.5ft: Brown, some light brown and orange hues, slightly moist, CLAY, some silt 7.5-8ft: Red brown, dry, CLAY, some silt	0 4.5 ft 0 0 5.5 ft 0 0 6.5 ft 0 0 7.5 ft 0 0		
8-12	4/4	8-10ft: Red brown, dry, CLAY, some silt 10-12ft: Red brown, dry, SILT and CLAY, some small to medium sub- angular weathered rock	0 8.5 ft 0 0 9.5 ft 0 0 10.5 ft 0 0 11.5 ft 0 0		
12-16	4/3	12-15ft: Red brown, dry, SILT and CLAY, some small to medium sub- angular weathered rock 15-16ft: Red brown, dry, SILT, trace clay, large amount of small to large sub-angular and angular weathered rock	12.5 ft 0 0 13.5 ft 0 14.5 ft 0 15.5 ft 0		Refusal at 15
16-20			16.5 ft		



BORING NO. TW30

SHEET _____ OF _____1

engineers scien	ntists innova	itors								
DRILLING CO.:	Advanced Dr	illing			Status:	SITE: No	orth Penn 5, Colmar,	PA	Boreho	ole Location Sketch Map
METHOD & TOO	LS: Direct Pus	sh Geoprobe			X Drilled	PROJEC	T NO.: PH0013			
RIG: Geopro	be 6620 DT	OLE DIA	METER:	3 in	X Logged	N: 35185	7.28 E: 2667460.9	95		
CORE DIAMETE	R:	2 in DRILLER	l:	Craig Jablonski	MW Installed	GEOLOG	GIST: A. Rowan			
GROUND ELEV.	: 296.48	х	Surveyed	Estimated	1	DATE: 6/	/19/2013			
SURFACE COND		SS			l					
	Rec. %					I.				
Depth (ft. bgs)	(Dr./Rec.)		Lith	nologic Description			PID (ppm)	Sample	e ID	Comments
	, ,	0-1ft:	Dark brown	n, moist, CLAY, s	ome organics		0			
				,, - , -	3		0.5 ft			
			1-3ft: Browi	n, moist, CLAY, s	some silt		0			
			2	, 02, 0	506 0		1.5 ft 0			
0-4	4/4						0			
							2.5 ft			
		3-4ft: Brown eli	ahtly maiet	, CLAY, some sil	t one large sub	angular	0			
		3-4it. Diowii, sii		ock approximate		arigulai	3.5 ft			
		1-5 5ft: Brown	<u> </u>	brown mottling,	•	ma silt	0.1			
		4-3.5it. Blown,	Some light	brown mouning,	moist, OLAT, 30	ine siit	4.5 ft			
		E E 7 Eft: Dod bro	ws CLAV	aama ailt amall	amount of amol	roundad	5.5 ft			<u> </u>
4-8	4/4	5.5-7.5ft: Red bro	own, CLAY,	gravel	amount of small	rounaea				
				graver			0.1 6.5 ft			
							0.1			
							7.5 ft			
				n, slightly moist, (
		8-10ft: Dark bro		moist, CLAY, so		nount of	0.1 8.5 ft			
			sma	all rounded grave	el		0.1			
							0.1 9.5 ft			
8-12	4/4						0.1			
0-12	7/7	10-11ft: Dark	brown and	orange, slightly r	moist, CLAY, sor	ne silt	0.1 10.5 ft			
							0.1			
		11-12ft: Bro	own, yellow	hue, slightly mo	ist, CLAY and S	ILT	0.1 11.5 ft			
							11.5 [[
		12-13.5ft: Dark	brown, yello	ow brown and br	own hues, moist	, CLAY,	0.1			
				some silt			12.5 ft			PID background
							0.1			0.1 ppm
		13.5-16ft: Brow	n, some ora	ange hues, moist	, SILT, some cla	y, large	13.5 ft			
12-16	4/4			sub-angular to a			0.1			
							14.5 ft			'
							0.1			1
							15.5 ft			
		16-20ft: Brown, v	vet. SILT. Ia	arge amount of s	mall to large sub	angular	0.1			
				gular weathered	-	angaia.	16.5 ft			'
				9			0.1			•
							17.5 ft			
16-20	4/2.5						0.1			
							18.5 ft			1
							0.1			
							0.1 19.5 ft			
		00 00ft D	or Oll To-			and a Process	0.4			-
		20-22ft: Brown, v					20.5ft			
		sub-angular t	o angular w	veathered rock, v slough)	vel (1.5it of this (rehtu	0.1			
							21.5ft 0.1			
20-24	4/3.5			Refusal at 22'			0.1			
- ·	., 5.0						22.5ft			
							23.5ft			
Notes:						_				



BORING NO. TW31

SHEET 1 OF 1

engineers scientists minovators				
DRILLING CO.: Advanced Drilling		Status:	SITE: North Penn 5, Colmar, PA	Borehole Location Sketch Map
METHOD & TOOLS: Direct Push Geop	orobe	X Drilled	PROJECT NO.: PH0013	
RIG: Geoprobe 6620 DT	OLE DIAMETER:	3 in X Logged	N: 351919.06 E: 2667378.15	
CORE DIAMETER: 2 in	DRILLER: Craig	g Jablonski MW Installed	GEOLOGIST: A. Rowan	
GROUND ELEV.: 296.46	x Surveyed Es	stimated	DATE: 6/19/2013	
SURFACE CONDITIONS: grass				

Depth (ft. bgs)	Rec. % (Dr./Rec.)	Lithologic Description	PID (ppm)	Sample ID	Comments
0-4	4/4	0-0.5ft: Dark brown, moist, CLAY, some organics 0.5-2ft: Light brown, slightly moist, CLAY, some silt	0.5 ft 0.1 0.1 0.1 1.5 ft 0.1		PID backgroun 0.1 ppm
		2-4ft: Red brown, dry, CLAY, some silt	0.1 2.5 ft 0.1 0.1 3.5 ft		
4-8	4/4	4-7ft: Red brown, dry, CLAY, some silt, some medium sized sub- angular gravel	0.2 0.2 0.2 5.5 ft 0.2 0.2 0.2 6.5 ft 0.2		PID backgrour 0.2 ppm
		7-8ft: Red brown, dry, CLAY and SILT	7.5 ft		
8-12	4/4	8-11ft: Red brown, dry, CLAY and SILT, some small to large sub- angular gravel	8.5 ft 0.4 0.4 9.5 ft 0.4 10.5 ft 2.0		PID backgrour 0.4 ppm
		11-12ft: Red brown, slightly moist, CLAY and SILT, some small to large sub-angular gravel	4.2 11.5 ft		
12-16	4/4	12-14ft: Red brown, slightly moist, CLAY and SILT, some small to large sub-angular gravel	12.5 ft 1.6 3.0 13.5 ft 2.0		
		14-15ft: Red brown, dry, SILT, some clay, small to alrge sub-angular weathered rock 15-16ft: Red brown, moist, CLAY, some silt	3.6 14.5 ft 1.9 5.0 15.5 ft		
16-20	4/3	16-17.5ft: Brown, wet, CLAY and SILT, large amount of small to large sub angular and angular weathered rock	16.5 ft		1.5ft at 16-2 depth slough
		Refusal at 17.5'	0.1 17.5 ft		
			18.5 ft		
			19.5 ft		



BORING NO. TW32

SHEET 1 OF 1

engineers scientists innovators					
DRILLING CO.: Advanced Drilling			Status:	SITE: North Penn 5, Colmar, PA	Borehole Location Sketch Map
METHOD & TOOLS: Direct Push Geo	probe		X Drilled	PROJECT NO.: PH0013	
RIG: Geoprobe 6620 DT	OLE DIAMETER:	3 in	X Logged	N: 351947.01 E: 2667338.30	
CORE DIAMETER: 2 in	DRILLER:	Craig Jablonski	MW Installed	GEOLOGIST: A. Rowan	
GROUND ELEV.: 296.46	x Surveyed	Estimated		DATE: 6/19/2013	
SURFACE CONDITIONS: grass					

Depth (ft. bgs)	Rec. % (Dr./Rec.)	Lithologic Description	PID (ppm)	Sample ID	Comments
		0-0.5ft: Dark brown, moist, CLAY, some organics 0.5-3.5ft: Brown, some black mottling, dry, CLAY, some silt	0.5 ft 0		
0-4	4/4		1.5 ft 0		
			2.5 ft 0		
		3.5-4ft: Brown, some black mottling, red hue, dry, CLAY, some silt	3.5 ft		
		4-4.5ft: Brown, some black mottling, red hue, dry, CLAY, some silt 4.5-8ft: Reddish brown, dry, CLAY, yellow brown silt, weathered rock,	4.5 ft 0		
		large amount of small to large rounded, sub-angular and angular weathered rock	5.5 ft 0		
4-8 4/4		6.5 ft			
		7.5 ft			
		8-10ft: Reddish brown, dry, CLAY, yellow brown silt, weathered rock, large amount of small to large rounded, sub-angular and angular	8.5 ft 0		1 ft slough
		weathered rock Refusal at 10ft	9.5 ft 0		
8-12	4/3		10.5 ft		
			11.5 ft		
			12.5 ft		
12-16			13.5 ft		
12-10			14.5 ft		
			15.5 ft		
			16.5 ft		
16-20			17.5 ft		
10-20			18.5 ft		
			19.5 ft		



BORING NO. TW32A SHEET 1 OF 1

engineers scientists innovators				
DRILLING CO.: Advanced Drilling		Status:	SITE: North Penn 5, Colmar, PA	Borehole Location Sketch Map
METHOD & TOOLS: Direct Push Geopre	bbe	X Drilled	PROJECT NO.: PH0013	
RIG: Geoprobe 6620 DT	BOREHOLE DIAMETER:	X Logged	N: 351938.50 E: 2667351.13	
CORE DIAMETER: 2 in	DRILLER: Craig Jablonski	MW Installed	GEOLOGIST: A. Rowan	
GROUND ELEV.: 296.46	x Surveyed Estimated		DATE: 6/20/2013	

Depth (ft. bgs)	Rec. % (Dr./Rec.)	Lithologic Description	PID (ppm)	Sample ID	Comments
	(Dr./Rec.)	0.0 Eth. Dark brown maint CLAV arganica	0.4	•	
		0-0.5ft: Dark brown, moist, CLAY, organics	0.4 0.5ft 0		
		0.5-1ft: Light brown, moist, CLAY	-		
		1-3ft: Brown, some orange hues, CLAY, some silt	0 1.5 ft		
0-4	4/4		0		
			0 2.5 ft		
			0		
		3-4ft: Brown and red-brown, moist, CLAY, some silt	3.5 ft		
		4-7ft: Brown and red-brown, moist, CLAY, some silt	0		
			4.5 ft 0		
			0		
			5.5 ft 0		
4-8	4/4		0		
			6.5 ft 0		
		7-8ft: Red brown, dry, SILT, trace clay, large amount of small to	0		
	medium sub-angular gravel	7.5 ft			
		8-9.75ft: Red brown, dry, SILT, trace clay, large amount of small to	0		~1ft sloughed
		medium sub-angular gravel	8.5 ft 0		
			0		
8-12	4/3	Refusal at 9.75ft	9.5 ft 0		
0 12	4/0		10.5 ft0		
			11.5 ft		
			12.5 ft		
			13.5 ft		
12-16			10.0 10		
			14.5 ft		
			15.5 ft		
			15.5 11		
			16.5 ft		
			17.5 ft		
16-20			JI C. 11		
			18.5 ft		***************************************
			40.5.6		
			19.5 ft		



BORING NO. TW33

SHEET ____ OF ___ 1

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DRILLIN	IG CO.: Advanced D	Prilling				Status:	SITE: North Penn 5, Colmar, PA	Borehole Location Sketch Map
METHO	D & TOOLS: Direct Pu	ush Geopro	obe			X Drilled	PROJECT NO.: PH0013	
RIG:	Geoprobe 6620 DT		OLE DIA	METER:	3 in	X Logged	N: 351806.62 E: 2667359.15	
CORE D	NAMETER:	2 in	DRILLER	₹:	Craig Jablonski	MW Installed	GEOLOGIST: A. Rowan	
GROUN	D ELEV.: 295.17		Х	Surveyed	Estimated		DATE: 6/19/2013	
GINOUN	D LLL V 295.17		Λ.	Curroyou	Latimated		DATE: 0/19/2013	

GROUND ELEV.	.: 295.17	x Surveyed Estimated DATE:	6/19/2013		•
SURFACE CONI	DITIONS: gras	ss			
Depth (ft. bgs)	Rec. % (Dr./Rec.)	Lithologic Description	PID (ppm)	Sample ID	Comments
		0-0.5 ft: Dark brown, moist, CLAY, some organics 0.5-3 ft: Light brown, moist, CLAY	0.5 ft 0 0 0 1.5 ft		
0-4	4/3.5		0 2.5 ft 0		
		3-4 ft: Brown, some black and light brown mottling, moist, CLAY, trace silt	3.5 ft		
		4-8 ft: Brown, some black and grey mottling, orange hue, moist, CLAY, some silt	4.5 ft 0 0		
4-8	4/4		5.5 ft 0		
			0.5 ft 0 7.5 ft		
		8-11.5 ft: Brown, some black and grey mottlilng, orange hue, moist, CLAY, some silt	8.5 ft 0 0 9.5 ft 0		
8-12	4/4		10.5 ft 0 0		
		11.5-12 ft: Brown, some black and grey mottling, orange hue, moist CLAY, some silt, some medium sized weathered sub-angular grave			
		12-15.5 ft: Brown, black and grey mottling, orange hue, moist, CLAY,some silt, some medium sized weathered sub-angular grave	12.5 ft		
12-16	4/4		0 14.5 ft 0 0		
		15.5-6 ft: Dark brown, moist, CLAY and SILT, large amount of smal to medium rounded gravel			
		16-18 ft: Brown, wet, CLAY and SILT, some small sub-angular grave	0 16.5 ft 0 0 17.5 ft 0		
16-20	4/4	18-20 ft: Brown,, light brown and orange hues, moist, CLAY and SILT, large amount of small rounded gravel	18.5 ft		
		20-22.5 ft: Brown, very moist, CLAY and SILT, very large amount o small to large sub-angular rock	20.5ft 0 20.5ft 0 21.5ft 0		2ft of 20-24 dept slough, very we
20-24	4/4	Refusal at 22'	22.5ft 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		



BORING NO. TW34

SHEET 1 OF 1

engineers scientists innova	ators					
DRILLING CO.: Advanced D		-		Status:	SITE: North Penn 5, Colmar, PA	Borehole Location Sketch Map
METHOD & TOOLS: Direct Po	ush Geopro	obe		X Drilled	PROJECT NO.: PH0013	
RIG: Geoprobe 6620 DT		OLE DIAMETER:	3 in	X Logged	N: 351899.31 E: 2667237.85	
CORE DIAMETER:	2 in	DRILLER:	Craig Jablonski	MW Installed	GEOLOGIST: A. Rowan	
GROUND ELEV.: 295.52		x Surveyed	Estimated		DATE: 6/19/2013	

	Rec. %				
Depth (ft. bgs)	(Dr./Rec.)	Lithologic Description	PID (ppm)	Sample ID	Comments
		0-0.5 ft: Dark brown, moist, CLAY, some organics	0 0.5 ft		
		0.5-1 ft: Light brown, moist, CLAY	0.5 11		
		1-4 ft: Brown, slightly moist, CLAY and SILT	0		
0.4	4/4		1.5 ft 0		
0-4	4/4		0		
			2.5 ft 0		
			0 3.5 ft		
			3.5 10		
		4-6.5 ft: Brown, some light brown, slightly moist, CLAY and SILT,	0 4.5 ft		
		some large sub-angular gravel	0		
			0		
4.0	4/4		5.5 ft 0		
4-8	4/4		0		
	6.5-8 ft: Light brown, some red brown, slighlty moist, CLAY and SILT,	6.5 ft 0			
	some large angular gravel	0			
		7.5 ft			
		8-11 ft: Light brown, yellow hue, dry, SILT, large amount of weathered	0		
		angular gravel, some red clay	8.5 ft 0		
			0		
			9.5 ft 0		
8-12	4/4		0		
			10.5 ft		
		11-12 ft: Light brown, orange hue, dry, SILT, large amount of	0		
		weathered angular gravel, some red clay	11.5 ft		
		12-12.5 ft: Light brown, orange hue, moist, SILT, large amount of	0		
		weathered angular gravel, some red clay	12.5 ft		
		12.5-15.5 ft: Yellow brown, dry, SILT, large amount of weathered	0		
		large sub-angular gravel,	0 13.5 ft		
12-16	4/4		0		
12-10	7/7		0		
			14.5 ft 0		
			0		
		15.5-15.8 ft: Yellow brown, moist, SILT, large amount of weathered	15.5 ft		Refusal at 15'
		large sub-angular gravel			
			16.5 ft		
			17.5 ft		
16-20					
			18.5 ft		
			19.5 ft		



BORING NO. TW35

SHEET ____ OF ___ 1

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engineers scientists innov	ators					
DRILLING CO.: Advanced D				Status:	SITE: North Penn 5, Colmar, PA	Borehole Location Sketch Map
METHOD & TOOLS: Direct Po	ush Geopre	obe		X Drilled	PROJECT NO.: PH0013	
RIG: Geoprobe 6620 DT		OLE DIAMETER:	3 in	X Logged	N: 351861.00 E: 2667115.34	
CORE DIAMETER:	2 in	DRILLER:	Craig Jablonski	MW Installed	GEOLOGIST: A. Rowan	
GROUND ELEV.: 289.96		x Surveyed	Estimated		DATE: 6/18/2013	

Danth (# has)	Rec. %	Lithelesia Decemention	DID (****)	Commis ID	C
Depth (ft. bgs)	(Dr./Rec.)	Lithologic Description	PID (ppm)	Sample ID	Comments
		0-0.5 ft: Dark brown, moist, CLAY, some organics	0 0.5 ft		
		0.5-2.5 ft: Dark brown, moist, CLAY, trace silt	0.511		
			0		
			1.5 ft 0		
0-4	4/3		0		
		2.5-4 ft: Orange-brown, red hues, moist, CLAY, some silt, small	2.5 ft 0		
		amount of small gravel	0		
		amount of small graver	3.5 ft		
		4-6 ft: Red brown and light brown, slightly moist, CLAY, some silt	0.4		PID readings m
			4.5 ft 0.1		have been
			1,8		influenced by
			5.5 ft 2.5		exhaust
4-8	4/4	6-7.5 ft: Light brown, SILT, some clay, large amount of weahtered	3.8		
	., .	large rounded rock	6.5 ft		
		lange rounded room	3.1		
		7.5.0 (1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	7.5 ft		
		7.5-8 ft: Light brown, orange hues, SILT, some clay, large amount of	7.5 11		
		weathered large rounded rock 8-9 ft: Light brown, orange hues, SILT, some clay, large amount of			0.5ft slough
		weathered large rounded rock	8.5 ft		0.5it slougii
		9-10 ft: Light brown SILT, weathered rock, large amount of large sub-			
		angular rock	9.5 ft		
8-12	4/2.5	Refusal at 10ft			
		redusar at Tort	10.5 ft		
			11.5 ft		
			12.5 ft		
			13.5 ft		
12-16					
			14.5 ft		
			15.5 ft		
			16.5 ft		
			17.5 ft		
16-20					
			18.5 ft		
			19.5 ft		



BORING NO. TW36

SHEET 1 OF 1

engineers scientists innova	itors				•	
DRILLING CO.: Advanced D	rilling			Status:	SITE: North Penn 5, Colmar, PA	Borehole Location Sketch Map
METHOD & TOOLS: Direct Pu	sh Geopro	be		X Drilled	PROJECT NO.: PH0013	
RIG: Geoprobe 6620 DT		OLE DIAMETER:	3 in	X Logged	N: 351801.95 E: 2667079.52	
CORE DIAMETER:	2 in	DRILLER:	Craig Jablonski	MW Installed	GEOLOGIST: A. Rowan	
GROUND ELEV.: 292.45		x Surveyed	Estimated		DATE: 6/18/2013	

Depth (ft. bgs)	Rec. % (Dr./Rec.)	Lithologic Description	PID (ppm)	Sample ID	Comments
	(DI./Rec.)	0-0.5 ft: Dark brown, soft, moist, clay, some organics	0.5		
		0.5-1.5 ft: Light brown, moist, CLAY	0.5 ft 0.6		Backgrounnd 0
		0.5-1.5 ft. Light blown, moist, OLAT	0.6		ppm
		45.46 December 15. OLAV 100.T	1.5 ft		ррш
0-4	4/3	1.5-4 ft: Brown, some grey, dry, CLAY and SILT	0.6		
			0.6 2.5 ft		
			0.6		
			3.5 ft 0.6		
		4-7 ft: Brown, some orange hues, slightly moist, CLAY and SILT	0		
			4.5 ft 0		
			0		
			5.5 ft 0		
4-8	4/4		0		
			6.5 ft 0.6		
		7-8 ft: Brown, some red hues, moist, SILT, some clay	0.8		
		7-0 It. Brown, some red fides, moist, oil 1, some day	7.5 ft		
		8-11.5 ft: Brown, moist, SILT, large amount of medium sub-angular	0.8		
		gravel, weathered rock	8.5 ft 0.6		
			9.7		
			9.5 ft 0.9		
8-12	4/4		7.9		
			10.5 ft 8.7		
		11.5-12 ft: Light brown, some red hues, slightly moist, SILT, medium sub-angular gravel	11.5 ft		
		12-13 ft: Brown, SILT, large amount of weathered sub angular rock	14.6		
			12.5 ft		
		Refusal at 13ft			
40.40	4/4		13.5 ft		
12-16	4/1		14.5 ft		
			14.5 [[
			15.5 ft		
			16.5 ft		
			17.5 ft		
16-20			17.31		
. 5 25			18.5 ft		
			19.5 ft		



BORING NO. TW37

SHEET 1 OF 1

engineers scientists mnov	ators				<u> </u>	
DRILLING CO.: Advanced D	Drilling			Status:	SITE: North Penn 5, Colmar, PA	Borehole Location Sketch Map
METHOD & TOOLS: Direct Po	ush Geopre	obe		X Drilled	PROJECT NO.: PH0013	
RIG: Geoprobe 6620 DT		OLE DIAMETER:	3 in	X Logged	N: 351720.87 E: 2667229.97	
CORE DIAMETER:	2 in	DRILLER:	Craig Jablonski	MW Installed	GEOLOGIST: A. Rowan	
GROUND ELEV.: 293.20		x Surveyed	Estimated		DATE: 6/18/2013	
		<u> </u>		•		

	OITIONS: gra		Ī		
Depth (ft. bgs)	(Dr./Rec.)	Lithologic Description	PID (ppm)	Sample ID	Comments
		0-0.5 ft: Dark brown, moist, CLAY,organics 0.5-4 ft: Brown, some black and light brown mottling, slightly moist, CLAY, some silt	0.5 ft 0.5 0.5 0.5 1.5 ft		Background 0.4 ppm for PID
0-4	4/4		0.5 0.5 2.5 ft 0.5 0.5 0.5 3.5 ft 0.5		
4-8	4/4	4-8 ft: Red brown, some orange grown, slightly moist, CLAY, some silt	0 4.5 ft 0 5.5 ft 0 6.5 ft 0 7.5 ft 0		
8-12	4/3.5	8-10 ft: Red brown, moist, CLAY and SILT, large amount of weathered sub-angular rock 10-11 ft: Red brown, dry, CLAY and SILT, large amount of weathered sub- angular rock 11-12 ft: Red brown, moist, SILT, trace clay, large amount of weathered sub-angular rock	0.2 0.2 0.2 9.5 ft 0.2 10.5 ft 0.2 10.5 ft 0.2 11.5 ft 0.2		Background 0. ppm for PID
12-16	4/3	12-13 ft: Red brown, moist, SILT, trace clay, large amount of weathered sub-angular rock (first 1' slough) 13-15 ft: Brown, orange hues, SILT, some small sub-angular gravel Refusal at 15'	12.5 ft 0.2 12.5 ft 0.2 13.5 ft 0.2 14.5 ft 0.2		
16-20			15.5 ft		Refusal at 15



BORING NO. TW38

SHEET 1 OF 1

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DRILLING CO.: Advanced Drilling			Status:	SITE: North Penn 5, Colmar, PA	Borehole Location Sketch Map
METHOD & TOOLS: Direct Push Geop	robe		X Drilled	PROJECT NO.: PH0013	
RIG: Geoprobe 6620 DT	OLE DIAMETER:	3 in	X Logged	N: 351711.76 E: 2667130.21	
CORE DIAMETER: 2 in	DRILLER:	Craig Jablonski	MW Installed	GEOLOGIST: A. Rowan	
GROUND ELEV.: 291.89	x Surveyed	Estimated		DATE: 6/19/2013	
OUDEAGE CONDITIONS					

	OITIONS: gra	·			
Depth (ft. bgs)	(Dr./Rec.)	Lithologic Description	PID (ppm)	Sample ID	Comments
		0-0.5 ft: Dark brown, moist, CLAY, some organics	0 0.5 ft		
		0.5-2 ft: Brown, slightly moist, CLAY, some silt, small amount of	0		
		medium rounded gravel	0 1.5 ft		
0-4	4/3'8"		0		
0-4	4/30	2-4 ft: Light brown, slightly moist, CLAY and SILT	0		
			2.5 ft 0		
			0		
			3.5 ft		
		4-4.5 ft: Light brown, slightly moist, CLAY and SILT	0		
		4.5-7 ft: Red brown, slightly moist, CLAY, some silt, some small to	4.5 ft		
		medium sub-angular gravel	0		
			5.5 ft		
4-8 4/4	4/4		0		
			6.5 ft		
		7-8 ft: Red brown, dry, SILT and CLAY	0		
		7-6 It. Red blown, dry, SILT and CLAT	7.5 ft		
		8-8.5 ft: Orange brown, dry, SILT and CLAY, large amount of small to	0		
		large sub-angular gravel	0		
		8.5-9 ft: Light orange brown, dry, SILT and CLAY, large amount of	8.5 ft		
		small to large sub-angular gravel	0		
		9-11 ft: Red brown, dry, SILT and CLAY, large amoount of small to	0		
8-12	4/3	large sub-angular gravel	9.5 ft 0		
		large sub-arigurar graver	0		
		5.4.1.1.4	10.5 ft		
		Refusal at 11ft	0		
			11.5 ft		
			12.5 ft		
			13.5 ft		
12-16			10.0 10		
12-10			14.5 ft		
			14.5 K		
			15.5 ft		
			16.5 ft		
			17.5 ft		
16-20					
			18.5 ft		
			19.5 ft		
otes:					



BORING NO. TW39 SHEET 1 OF 1

engineers scientists innovator	S							
DRILLING CO.: Advanced Drillin	ng				Statu	s:	SITE: North Penn 5, Colmar, PA	Borehole Location Sketch Map
METHOD & TOOLS: Direct Push	Geoprol	be			х	Drilled	PROJECT NO.: PH0013	
RIG: Geoprobe 6620 DT		OLE DIA	METER:	3 in	х	Logged	N: 351659.29 E: 2667007.19	
CORE DIAMETER: 2	in	DRILLER	l:	Craig Jablonski		MW Installed	GEOLOGIST: A. Rowan	
GROUND ELEV.: 290.33		х	Surveyed	Estimated			DATE: 6/18/2013	
SURFACE CONDITIONS: grass								

Depth (ft. bgs)	Rec. % (Dr./Rec.)	Lithologic Description	PID (ppm)	Sample ID	Comments
	,	0-1 ft: Dark brown, moist, CLAY, organics	0.5 ft		When wind blow
			0		towards PID,
		1-1.5ft: Dark brown, moist, CLAY with some silt, organics	0 1.5 ft		background 0.
0-4	4/3.5	1.5-3.5 ft: Light brown, grey and orange-brown mottling, moist, CLAY	0		ppm.
			0 2.5 ft		
			0		
		2.5.4 ft. Orongo brown and grow maint CLAV trace silt	3.5 ft		
		3.5-4 ft: Orange brown and grey, moist, CLAY, trace silt	0		
		4-6 ft: Red brown,light brown also present, dry, SILT, trace clay, some medium sub angular gravel	4.5 ft		
		Some medium sub angular graver	0		
			5.5 ft		
4-8	4/4		0		
4-8	4/4	6-6.5 ft: Grey and orange-brown, dry, CLAY and SILT, some medium weathered angular gravel	0		
		6.5-8 ft: Brown/Light brown clay and silt, slightly moist, small amount	6.5 ft		
	of small sub-angular gravel	0			
		S. S	7.5 ft		
		8-10.5 ft: Red brown and orange brown, slightly moist, CLAY and	0		
		SILT, some small to medium rounded gravel	8.5 ft		
			0		
			9.5 ft		
8-12	4/4		0		
		10.5-12 ft: Light brown silt, some clay, some small sub-angular	10.5 ft 0		
		weathered rock, dry	0		
			11.5 ft		
		12-12.5 ft: Light brown, dry, SILT, some clay, some small sub-angular			
		weathered rock	12.5 ft		
		12.5-14 ft: Brow, dry, SILT, large amount of weathered rounded and			
		sub-angular rock - small and medium sized	13.5 ft		
12-16		Refusal at 14ft			
			14.5 ft		
			15.5 ft		
			16.5 ft		
			10.5 it		
			17.5 ft		
16-20			17.01		
10-20			18.5 ft		
			19.5 ft		



BORING NO. TW40 SHEET 1 OF 1

enginee	ers scientists innov	ators										
	IG CO.: Advanced D					Status:		SITE: No	rth Penn 5, Colmar,	PA	Borehole	Location Sketch Map
METHO	D & TOOLS: Direct Po	ısh Geopr	obe			X Dril	lled	PROJEC [*]	T NO.: PH0013			
RIG:	Geoprobe 6620 DT		OLE DIA	METER:	3 in	X Log	gged	N: 35154	9.58 E: 2666913.	33		
CORE D	DIAMETER:	2 in	DRILLER	₹:	Craig Jablonski	MW	W Installed	GEOLOG	GIST: A. Rowan			
GROUN	D ELEV.: 290.13		х	Surveyed	Estimated			DATE: 6/	18/2013			
SURFA	CE CONDITIONS: gra	ass										
	D 01				•							

Depth (ft. bgs)	Rec. % (Dr./Rec.)	Lithologic Description	PID (ppm)	Sample ID	Comments
		0-1 ft: Brown, moist, CLAY some organics	0 0.5 ft0		
		1-2 ft: Light brown, moist, CLAY, some silt	0 1.5 ft 0		
0-4	4/3.5	2-4 ft: Red brown, dry, CLAY and SILT	0		
			0 3.5 ft		***************************************
		4-6.5 ft: Brown, slightly, moist, CLAY and SILT	0		
			4.5 ft 0		
			5.5 ft 0		
4-8	4/4	6.5-7.5 ft: Light brown and grey, slightly moist, CLAY, some silt	6.5 ft0		
			0		
		7.5-8 ft: Orange brown clay, slightly moist, SILT, small amount of rounded gravel	7.5 ft		
		8-8.5 ft: Orange brown clay, slightly moist, SILT, small amount of rounded gravel	0.4 8.5 ft		
8-12 4/3		8.5-9.5 ft: Brown, moist, CLAY and SILT	0.2 0		
	4/3	9.5-10.5 ft: Brown, very moist, SILT, large amount small to medium	9.5 ft 0		
		sub-angular gravel 10.5-11 ft: Brown, moist, SILT, some clay, small amount of small	0 10.5 ft 0		
		rounded gravel 11-12 ft: Light grey, moist, CLAY, small amount of small rounded gravel at least 2"	0 11.5 ft		
		12-14.5 ft: Light brown, some orange brown and grey mottling, moist,	0 12.5 ft		12-16 depth v
		CLAY, some silt	0		from slougl
12-16	4/4		13.5 ft 0		
		14.5-16 ft: Grey, moist, CLAY, trace silt (Note: last three inches had a	14.5 ft0		
		blue tint and second two inches had a red tint, no odor)	0 15.5 ft		
		16-16.8 ft: Grey, moist, CLAY, trace silt	16.5 ft		
		16.8- 17 ft: Orange brown, moist, CLAY and SILT 17-17.25 ft: Grey, SILT, large amount of small rounded gravel			
16-20	4/2	17.25-17.4 ft: Orange brown, moist, SILT and CLAY, small amount of small rounded gravel	17.5 ft		
- -	,-	17.4-18 ft: Grey, moist, CLAY, some silt	18.5 ft		
		Refusal at 18ft	19.5 ft		
			15.5 IL		



BORING NO. TW42

SHEET _____ OF ____1

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engineers scientists innov	ators				
DRILLING CO.: Advanced Dril	ling		Status:	SITE: North Penn 5, Colmar, PA	Borehole Location Sketch Map
METHOD & TOOLS: Direct Pu	ısh Geopro	be	X Drilled	PROJECT NO.: PH0013	
RIG: Geoprobe 6620 DT		BOREHOLE DIAMETER: 3in	X Logged	N: 351984.48 E: 2667289.61	
CORE DIAMETER:	2 in	DRILLER: Craig Jablonski	MW Installed	GEOLOGIST: A. Rowan	
GROUND ELEV.: 297.44		x Surveyed Estimated		DATE: 9/4/2013	

epth (ft. bgs)	Rec. % (Dr./Rec.)	Lithologic Description	PID (ppm)	Sample ID	Comments
	(21.01.100.)	0-1ft: Brown, slightly moist SILT, some organics	0.3		
			0.5 ft 0.3		
		1-4ft: Light brown, some grey, firm, slightly moist SILT	0.3		
			1.5 ft 0.3		
			0.3		
0-5	5/5		2.5 ft 0.3		
			0.3		
			3.5 ft 0.3		
		4-5ft: Light brown, some grey, firm, slightly moist SILT, some large	0.3		
		sub-angular rock	4.5ft		
		5-6ft: Brown, dry, weathered rock, large angular GRAVEL, some	0.2		PID Backgro
		brown silt	5.5 ft 0.2		0.2 ppm
		6-8.5ft: Grey, fine, dry SAND and large amount of weathered rock -	0.2		
		small to medium angular gravel	6.5 ft 0.2		
			0.2		
5-10	5/5		7.5 ft 0.2		
		Refusal at 8.5ft			
			8.5 ft		
			9.5ft		
			10.5 ft		
			11.5 ft		
10-15			12.5 ft		
			13.5 ft		
			14.5ft		
			15.5 ft		
			16.5 ft		
15-20			17.5 ft		
			18.5 ft		
			19.5ft		



BORING NO. TW43

SHEET _____ OF ____1

DRILLING CO.: Advanced Drilling Status: SITE: North Penn 5, Colmar, PA Borehole Location Sketch	
	Мар
METHOD & TOOLS: Direct Push Geoprobe X Drilled PROJECT NO.: PH0013	
RIG: Geoprobe 6620 DT BOREHOLE DIAMETER: 3in X Logged N: 352033.65 E: 2667221.47	
CORE DIAMETER: 2 in DRILLER: Craig Jablonski MW Installed GEOLOGIST: A. Rowan	
GROUND ELEV.: 290.73 x Surveyed Estimated DATE: 9/4/2013	

SURFACE CONI		T	T	T	T
Depth (ft. bgs)	Rec. % (Dr./Rec.)	Lithologic Description	PID (ppm)	Sample ID	Comments
		0-0.5ft: Brown, slightly moist SILT, some organics	0.5 0.5 ft		PID Background
		0.5-2ft: Red brown, slightly moist SILT and CLAY, large amount of	0.5 π		0.5 ppm
		small to large sub-angular gravel	0.5		
			1.5 ft		
		2-5ft: Red brown, fine, slightly moist SAND and SILT, large amount of	0.5		
0-5	5/5	small to medium sub-angular gravel (weathered rock)	2.5 ft 0.5		
			0.5		
			3.5 ft 0.5		
			0.5		
			4.5ft		
		5-8ft: Red brown, fine, dry SAND and SILT, large amount of sub-			0.5ft slough
		angular small to medium gravel (weathered rock)	5.5 ft		o.ore olougii
		angular oman to modulin granor (modulorod rostry			
			6.5 ft		
5-10	5/3.5	Defined Off	7.5 ft		
		Refusal 8ft			
			8.5 ft		
			9.5ft		
			10.5 ft		
			11.5 ft		
10-15			12.5 ft		
10 10			12.0 11		
			13.5 ft		
			13.3 It		
			14.5ft		
			14.51		
			15.5 ft		
			16.5 ft		
4.5.5					
15-20			17.5 ft		
			18.5 ft		
			19.5ft		
Notes:	l .		l	l	I



BORING NO. TW44

SHEET _____ OF ____1

DRILLING CO.: Advanced Drilling Status: SITE: North Penn 5, Colmar, PA	Borehole Location Sketch Map
METHOD & TOOLS: Direct Push Geoprobe X Drilled PROJECT NO.: PH0013	
RIG: Geoprobe 6620 DT BOREHOLE DIAMETER: 3in X Logged N: 351985.24 E: 2667169.64	
CORE DIAMETER: 2 in DRILLER: Craig Jablonski MW Installed GEOLOGIST: A. Rowan	
GROUND ELEV.: 289.61 x Surveyed Estimated DATE: 9/4/2013	

SURFACE CONI		l Teid			
Depth (ft. bgs)	Rec. % (Dr./Rec.)	Lithologic Description	PID (ppm)	Sample ID	Comments
		0-1ft: Brown, sllightly moist SILT, some organics	0.3 0.5 ft		PID Background
			0.3		0.3 ppm
		1-2.5ft: Red brown, dry SILT, large amounts of weathered rock - large	0.3 1.5 ft		
		angular gravel	0.3		
0.5	<i>- (-</i>		0.3		
0-5	5/5	2.5-3.5ft: Red brown, fine, dry SAND, large amounts of sub-angular	2.5 ft 0.3		
		gravel (weathered rock)	0.3		
		3.5-5ft: Light grey, fine SAND, large amounts of small to medium sub-	3.5 ft 0.3		
		angular gravel (weathered rock)	0.3		
			4.5ft		
		5-5.5ft: Brown, fine SAND, large amount of sub-angular small to	0.3		1ft slough
		medium gravel (weathered)	5.5 ft		in olougii
		5.5-6ft: Dark red and brown, dry CLAY, large amount of medium sub-	0.3		
		6-6.5ft: Light brown, fine, dry SAND, small sub-angular gravel	0.3		
		(weathered rock)	6.5 ft		
		Refusal at 6.5ft			
5-10	5/2.5				
			7.5 ft		
			8.5 ft		
			9.5ft		
			10.5 ft		
			11.5 ft		
10-15			12.5 ft		
			13.5 ft		
			14.5ft		
			15.5 ft		
			10.0 1		
			16.5 ft		
			П С.σ1		
45.00					
15-20			17.5 ft		
			18.5 ft		
			19.5ft		
lotes:	l				l



BORING NO. TW44A

SHEET _____ OF ____1

engineers scientists innovators		·	
DRILLING CO.: Advanced Drilling	Status:	SITE: North Penn 5, Colmar, PA	Borehole Location Sketch Map
METHOD & TOOLS: Direct Push Geoprobe	X Drilled	PROJECT NO.: PH0013	
RIG: Geoprobe 6620 DT BOREHOLE DIAMETER: 3in	X Logged	N: 351959.21 E: 2667168.01	
CORE DIAMETER: 2 in DRILLER: Craig Jablonski	MW Installed	GEOLOGIST: A. Rowan	
GROUND ELEV.: 290.19 x Surveyed Estimated		DATE: 9/4/2013	

GROUND ELEV.	: 290.19	x Surveyed Estimated DATE: 9	/4/2013		
SURFACE CON		eball field			
Depth (ft. bgs)	Rec. % (Dr./Rec.)	Lithologic Description	PID (ppm)	Sample ID	Comments
		0-1ft: Brown, slightly moist SILT, some organics, large rock at 1ft	0.4 0.4		PID Background 0.4 ppm
		1-5ft: Brown, slightly moist SILT, trace red-brown and orange-brown silt, large amount of sub-angular medium gravel	0.4 1.5 ft 0.4		
0-5	5/5		0.4		
			0.4 0.4 3.5 ft		
			0.4 0.4 4.5ft		
		5-7ft: Brown, fine, dry SAND and SILT, medium amount of medium to	0.4		
		large sub-angular gravel, trace red-brown clay	5.5 ft 0.4 0.4		
			6.5 ft 0.4		
5-10	5/4	7-7.5ft: Dark brown, fine, wet SAND and large amount of small angular gravel	0.4 7.5 ft		
		7.5-8.5ft: Brown, fine, dry SAND and large amounts of medium to large sub-angular gravel (weathered rock)	0.4 0.4		
		8.5-9ft: Grey-brown, fine, dry SAND, large amounts of small to large sub-angular gravel (weathered rock)	8.5 ft		
		Refusal at 9ft	9.5ft		
			10.5 ft		
			11.5 ft		
10-15			12.5 ft		
			13.5 ft		
			14.5ft		
			15.5 ft		
			16.5 ft		
15-20			17.5 ft		
13-20					
			18.5 ft		
Natas			19.5ft		
lotes:					



BORING NO. TW45

SHEET ____1 OF ___1

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DRILLING CO.: Advanced Drilling		Status:	SITE: North Penn 5, Colmar, PA	Borehole Location Sketch Map
METHOD & TOOLS: Direct Push Geopre	bbe	X Drilled	PROJECT NO.: PH0013	
RIG: Geoprobe 6620 DT	BOREHOLE DIAMETER: 3in	X Logged	N: 351881.40 E: 2667067.98	
CORE DIAMETER: 2 in	DRILLER: Craig Jablonski	MW Installed	GEOLOGIST: A. Rowan	
GROUND ELEV.: 289.44	x Surveyed Estimated		DATE: 9/4/2013	

URFACE CONI					
Depth (ft. bgs)	Rec. % (Dr./Rec.)	Lithologic Description	PID (ppm)	Sample ID	Comments
		0-1ft: Brown, slightly moist SILT, some organics, some clay	0.5 ft 0.5		PID Backgrour 0.5 ppm (close
		1-2ft: Reddish brown, slightly moist SILT, some organics, some clay	0.5 1.5 ft 0.5		rig
0-5	5/5	2-4ft: Brown to light brown, tight, slighlty moist SILT, some clay	0.5 2.5 ft 0.5		
			0.5 0.5 3.5 ft 0.5		
		4-5ft: Light brown, fine, dry SAND, large amount of medium sub- angular gravel (weathered rock)	0.5 4.5ft		
		5-6ft: Brown, fine, dry SAND and large amounts of sub-angular small to medium gravel (weathered rock)	0.5 5.5 ft		
		6-7.5ft: Light brown to grey, fine, dry SAND and large amount of large angular weathered rock - apparent bedrock	0.5 0.5		
		7.5-8ft: Brown fine, dry SAND, some small sub-angular gravel	6.5 ft 0.5		
5-10	5/3	(weathered rock) Refusal at 8ft	7.5 ft		
			8.5 ft		
			9.5ft		
			10.5 ft		
			11.5 ft		
10-15			12.5 ft		
			13.5 ft		
			14.5ft		
			15.5 ft		
			16.5 ft		
15-20			17.5 ft		
			18.5 ft		
			19.5ft		



BORING NO. TW46

SHEET _____ OF ____1

DRILLING CO.: Advanced Dri	lling		Status:	SITE: North Penn 5, Colmar, PA	Borehole Location Sketch Map
METHOD & TOOLS: Direct Po	ush Geopro	obe	X Drilled	PROJECT NO.: PH0013	
RIG: Geoprobe 6620 DT		BOREHOLE DIAMETER: 3in	X Logged	N: 351855.17 E: 2667028.63	
CORE DIAMETER:	2 in	DRILLER: Craig Jablonski	MW Installed	GEOLOGIST: A. Rowan	
GROUND ELEV.: 292.19		x Surveyed Estimated		DATE: 9/4/2013	

SURFACE CONE	DITIONS: woo	oded area			T
Depth (ft. bgs)	Rec. % (Dr./Rec.)	Lithologic Description	PID (ppm)	Sample ID	Comments
		0-0.5ft: Brown, slightly moist SILT, some organics	0.5 0.5 ft		PID Background
		0.5-3.5ft: Brown, some black mottling, dry SILT, some clay	0.5		0.5 ppm (close to
			0.5		rig
			1.5 ft 0.5		
			0.5		
0-5	5/4.5		2.5 ft 0.5		
			0.5		
		3.5-5ft: Red brown, some black mottling, tight, dry SILT and CLAY	3.5 ft 0.5		
			0.5		
			4.5ft		
		5-5.5ft: Red brown, some black mottling, tight, dry SILT and CLAY	0.6		
		5.5-6ft: Red brown, fine, slightly moist SAND and large amount of	5.5 ft 1.4		
		small to medium sub-angular gravel (weathered rock)			
		6-6.5ft: Red brown, fine, slightly firm, slightly moist SILT and CLAY	0.6		
		6.5-9ft: Red brown, fine, dry SAND and large amount of small to	6.5 ft 1.2		
5-10	5/5	medium sub-angular gravel (weathered rock)	0.6		
5-10	3/3		7.5 ft 0.6		
			0.6		
			8.5 ft 0.6		
		9-9.5ft: Brown, slightly firm, dry SILT and CLAY	1.0		
		9.5-10ft: Red brown, fine, dry SAND and large amount of large	9.5ft		
		angular gravel (weathered rock)			
		10-10.5ft: Red brown, fine, dry SAND and large amount of large			
		angular gravel (weathered rock) 10.5-11ft: Red brown, slightly soft, slightly moist SILT and CLAY	10.5 ft		
		11-11.5ft: Red brown, fine, dry SAND, large amount of small angular			
		gravel (weathered rock)	11 5 #		
		11.5-11'11": Red brown, slightly moist SILT and CLAY	11.5 ft		
		11'11"-12ft: Brown, dry, medium sized angular gravel (weathered			
10-15	5/3.5	rock)	12.5 ft		
		Refusal at 12ft	12.0 10		
		TOTAGAT AC 1211			
			13.5 ft		
			14.5ft		
			15.5 ft		
			16.5 ft		
			10.5 it		
15.00			4754		
15-20			17.5 ft		
			18.5 ft		
			19.5ft		



BORING NO. TW47

SHEET 1 OF 1

engineers selentists innovators				
DRILLING CO.: Advanced Drilling		Status:	SITE: North Penn 5, Colmar, PA	Borehole Location Sketch Map
METHOD & TOOLS: Direct Push Geo	probe	X Drilled	PROJECT NO.: PH0013	
RIG: Geoprobe 6620 DT	BOREHOLE DIAMETER: 3in	X Logged	N: 351752.89 E: 2666978.85	
CORE DIAMETER: 2 in	DRILLER: Craig Jablonski	MW Installed	GEOLOGIST: A. Rowan	
GROUND ELEV.: 289.73	x Surveyed Estimated		DATE: 9/4/2013	

GROUND ELEV.	: 289.73	x Surveyed Estimated DATE:	9/4/2013		
SURFACE COND	DITIONS:				
Depth (ft. bgs)	Rec. % (Dr./Rec.)	Lithologic Description	PID (ppm)	Sample ID	Comments
		0-0.5ft: Brown, slightly moist SILT, some organics	0.5		PID Backgroun
		0.5-3ft: Light brown, some grey, slightly firm, slightly moist SILT and	d 0.5 ft 0.5		0.5 ppm (close t
		CLAY	0.5		rig
			1.5 ft		
			0.5		
0-5	5/5		2.5 ft 0.5		
		3-3.5ft: Grey, slightly moist SILT, some clay	0.5		
		3.5-5ft: Brown and grey, slightly firm, slightly moist SILT and CLAY	3.5 ft 0.5		
			0.5		
			4.5ft		
		5-8ft: Red brown, moist SILT, large amounts of medium to large	0.6		
		rounded gravel	5.5 ft 0.6		
			0.9		
			6.5 ft 0.6		
			0.6		
5-10	5/4.5		7.5 ft 0.7		
		8-9ft: Red brown, moist SILT and CLAY, small amount of small sub	- 0.6		
		angular gravel	8.5 ft 0.6		
		9-9.5ft: Red brown, soft, very moist CLAY	0.9		
		9.5-10ft: Red brown, slightly moist SILT, some clay, large amount of	of 9.5ft		
		medium sub-angular gravel			
		10-14ft: Red brown, very wet SILT, large amount of small to large su	ıb- 10.5 ft		
		angular gravel			
			11.5 ft		
10-15	5/4		12.5 ft		
10 10	0/ 1				
		Refusal at 14ft	13.5 ft		
			14.5ft		
			15.5 ft		
			16.5 ft		
15-20			17.5 ft		
			18.5 ft		
			19.5ft		



BORING NO. TW48

SHEET _____ OF ____1

DRILLING CO.: Advanced Drilling Status: SITE: North Penn 5, Colmar, PA Borehole Location Sketch X Drilled PROJECT NO.: PH0013	
	Иар
DIO Constitution DI DODELIOI E DIAMETER, Cit. V. J. J. DIAMETER, Cit. V. DIAMETER, Cit. V. J. DIAMETER, CIT. DIAMETER, Cit. V. J. DIAMETER, CIT.	
RIG: Geoprobe 6620 DT BOREHOLE DIAMETER: 3in X Logged N: 351653.80 E: 2666895.14	
CORE DIAMETER: 2 in DRILLER: Craig Jablonski MW Installed GEOLOGIST: A. Rowan	
GROUND ELEV.: 288.58 x Surveyed Estimated DATE: 9/4/2013	

Depth (ft. bgs)	Rec. %	Lithologic Description	PID (ppm)	Sample ID	Comments
-1 - (3 - /	(Dr./Rec.)	· ·			
		0-1ft: Brown, soft, slightly moist CLAY and SILT, some organics	0.5 ft 0.5		PID Backgroun 0.5 ppm
		1-2ft: Light brown, grey, and orange brown, soft, slightly moist SILT,	0.5		0.5 ppm
		some clay	1.5 ft		
		2-3ft: Grey and orange brown, soft, slightly moist SILT, some clay	0.5		
0-5	5/5	2-oit. Grey and drange brown, soit, slightly moist oil 1, some day	2.5 ft		
		3-5ft: Brown, firm, slightly moist SILT and CLAY	0.5		
			3.5 ft 0.5		
			0.5		
			4.5ft		
		5-8ft: Red brown, slightly firm, slightly moist SILT and CLAY	0.5 5.5 ft		PID Backgroui
			0.5		0.5-0.6 ppm
			0.5 6.5 ft		
			0.5		
5-10	5/5		0.5 7.5 ft		
0 10	0,0		0.5		
		8-9ft: Brown, yellow-brown, and grey, dry SILT, some clay	0.5 8.5 ft		
			0.5		
		9-10ft: Brown and reddish brown, slightly moist SILT, large amount of sub-angular large gravel (weathered rock)	9.5ft		
		10-10.5ft: Brown and reddish brown, slightly moist SILT, large amount	0.5		PID Backgrou
		of sub-angular large gravel (weathered rock)	10.5 ft		0.5-0.6 ppm
		10.5-12ft: Brown, fine SAND and SILT, large amount of small to large	0.5		
		rounded to sub-angular gravel (weathered rock)	0.5 11.5 ft		1ft of 10-15 de
			0.5		slough
10-15	5/5	12-14ft: Grey SILT and large amount of rounded large gravel	0.5 12.5 ft		
		(weathered rock)	0.5		
		Refusal at 14ft	0.5 13.5 ft		
			14.5ft		
			15.5 ft		
			16.5 ft		
15-20			17.5 ft		
			40.5.6		
			18.5 ft		
			19.5ft		
			13.51		



BORING NO. TW49 SHEET 1 OF 1

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Notes:

engineers scientists innovators				
DRILLING CO.: Advanced Drilling		Status:	SITE: North Penn 5, Colmar, PA	Borehole Location Sketch Map
METHOD & TOOLS: Direct Push G	oprobe	X Drilled	PROJECT NO.: PH0013	
RIG: Geoprobe 6620 DT	BOREHOLE DIAMETER: 3in	X Logged	N: 351927.70 E: 2666982.22	
CORE DIAMETER: 2 in	DRILLER: Craig Jablonski	MW Installed	GEOLOGIST: A. Rowan	
GROUND ELEV.: 288.65	x Surveyed Estimated		DATE: 9/4/2013	

SURFACE CONDITIONS: wooded area Rec. % Depth (ft. bgs) Lithologic Description PID (ppm) Sample ID Comments (Dr./Rec.) 0-0.5ft: Brown, slightly moist SILT, some organics PID Background 0.6 0.5-1ft: Dark brown and reddisth brown, slightly moist SILT, some 0.6 ppm 0.6 1-3.5ft: Reddish brown, firm, dry SILT, trace clay, trace orange-brown 0.6 1.5 ft ··· 0.6 0.6 0-5 5/5 2.5 ft ··· 0.6 0.6 3.5 ft = 3.5-4ft: Light brown, dry SILT, trace clay 0.6 4-5ft: Light brown, fine, dry SAND and SILT, large amount of medium 0.6 4.5ft " to large sub-angular gravel (weathered rock) 5-5.5ft: Brown, wet SILT, large amount of medium sub-angular gravel 0.6 0.5ft slough 5.5 ft 5.5-9ft: Light brown and grey, dry SILT, large amount of sub-angular PID Background 8.0 medium and small gravel (weathered rock) 0.6 ppm 1.1 6.5 ft 8.0 5-10 5/4 1.2 7.5 ft 8.0 0.7 8.5 ft Refusal at 9ft 9.5ft 10.5 ft 11.5 ft 10-15 12.5 ft 13.5 ft 14.5ft 15.5 ft 16.5 ft 15-20 17.5 ft 18.5 ft 19.5ft -



BORING NO. TW50
SHEET 1 OF 1

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DRILLING CO.: Advanced Drilling	Status:	SITE: North Penn 5, Colmar, PA	Borehole Location Sketch Map
METHOD & TOOLS: Direct Push Geoprobe	X Drilled	PROJECT NO.: PH0013	
RIG: Geoprobe 6620 DT BOREHOLE DIAMETER:	Bin X Logged	N: 351865.90 E: 2666928.53	
CORE DIAMETER: 2 in DRILLER: Craig Jablonski	MW Installed	GEOLOGIST: A. Rowan	
GROUND ELEV.: 291.11 x Surveyed Estima	ted	DATE: 9/4/2013	

Donath (ft. l)	Rec. %	Lithele sie Derevie Con	DID (mm)	Comet- ID	0
Depth (ft. bgs)	(Dr./Rec.)	Lithologic Description	PID (ppm)	Sample ID	Comments
		0-0.5ft: Brown, slightly moist SILT, some organics	0.5 0.5 ft		PID Backgroun
		0.5-2ft: Brown and some orange, slightly moist SILT	0.5		0.5 ppm
			0.5 1.5 ft		
			0.5		
0.5	- /-	2-4ft: Brown, orange brown and grey, slightly moist SILT, trace clay	0.5		
0-5	5/5		2.5 ft 0.5		
			0.5		
			3.5 ft 0.5		
		4-5ft: Brown and reddish brown, slightly moist SILT, trace clay	0.5		
			4.5ft		
		5-6.5ft: Brown, dry SILT, large amount of large rounded gravel	0.6 5.5 ft		0.5ft slough
			0.6		PID Backgrour
			0.6 6.5 ft		0.6 ppm
		6.5-8ft: Brown, some light brown SILT, trace clay, medium amount of	0.6		
		small to medium sub-angular gravel	0.6		
5-10	5/4		7.5 ft 0.6		
		8-8.5ft: Brown and grey, fine SAND, large amount of small to medium			
		round gravel (weathered rock)	8.5 ft		
		Refusal 8.5ft			
			9.5ft		
			40.5%		
			10.5 ft		
			11.5 ft		
10-15			12.5 ft		
			13.5 ft		
			14.5ft		
			15.5 ft		
			15.5 1		
			16.5 ft		
			16.51		
15-20			17.5 ft		
10-20			17.5 [
			18.5 ft		
			11 C.01		
			40.5%	***************************************	
			19.5ft		



BORING NO. TW51

SHEET 1 OF 1

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Notes:

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DRILLING CO.: Advanced Drilling		Status:	SITE: North Penn 5, Colmar, PA	Borehole Location Sketch Map
METHOD & TOOLS: Direct Push Geopr	robe	X Drilled	PROJECT NO.: PH0013	
RIG: Geoprobe 6620 DT	BOREHOLE DIAMETER: 3in	X Logged	N: 351790.84 E: 2666913.71	
CORE DIAMETER: 2 in	DRILLER: Craig Jablonski	MW Installed	GEOLOGIST: A. Rowan	
GROUND ELEV.: 289.93	x Surveyed Estimated		DATE: 9/4/2013	
CORE DIAMETER: 2 in	DRILLER: Craig Jablonski	MW Installed	GEOLOGIST: A. Rowan	

GROUND ELEV.	: 289.93	x Surveyed Estimated DATE:	9/4/2013		
SURFACE CONI	DITIONS: wo	oded area			
Depth (ft. bgs)	Rec. % (Dr./Rec.)	Lithologic Description	PID (ppm)	Sample ID	Comments
		0-0.5ft: Brown, slightly moist SILT, some organics	0.5		PID Background
		0.5-2.5ft: Light brown, slightly moist SILT, trace clay	0.5 ft 0.5		0.5 ppm
			0.5		
			1.5 ft 0.5		
			0.5		
0-5	5/5	2.5-3ft: Grey and light brown, slightly moist SILT, trace clay	2.5 ft 0.5		
		3-4ft: Brown, slightly moist SILT, trace clay	0.5		
		a mi zrom, ongmy molet olar, trace olar	3.5 ft		
		4-5ft: Light brown and brown, slightly moist SILT, trace clay	0.5		
		4 off. Light brown and brown, slightly most off, trace day	4.5ft		
		5-6.5ft: Brown, slightly moist SILT, some clay, some sub-angular	0.5		
		medium gravel	5.5 ft 1.2		
			0.5		
		6.5-7ft: Brown, slightly firm, slightly moist SILT and CLAY	6.5 ft 0.6		
		7-8.5ft: Red brown, firm, slightly moist CLAY, some silt	0.7		
5-10	5/5	Total not brown, many motor object, some one	7.5 ft 0.7		
			0.6		
		8.5-10ft: Red brown, moist SILT, some clay, large amount of small to	85ft		
		medium sub-angular gravel	1.0		
		gg	9.5ft		
		10-10.5ft: Red brown, moist SILT, large amount of sub-angular grave	el 0.6		PID Background
		(weathered rock)	10.5 ft		0.6ppm
		10.5-12ft: Red brown, fine, dry SAND and SILT, large amount of	0.6		
		small to large sub-angular and angular gravel (weathered rock)	0.6		
			11.5 ft 0.6		
		12-12.5ft: Red brown, moist SILT and CLAY, some small sub-angula	r 0.8		
10-15	5/3.5	gravel (weathered rock)			
		12.5-13ft: Red brown, fine SAND and SILT, large amount of small to	12.5 ft		
		medium sub-angular gravel (weathered rock)			
		Refusal at 13ft	13.5 ft		
			10.0 10		
			14.5ft		
			14.010		
			15.5 ft		
			16.5 ft		
15-20			17.5 ft		
10 20					
			18.5 ft		
			15		
			19.5 ft		
			10.0 10		

APPENDIX B Groundwater Sampling Low Flow Logs



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O.1		—	N. d.D.						C 1	· F:	<u> </u>					
Site			North Per				=				Geosynteo				_	ļ
Date			24-Jun-1				_		Field P	ersonnel:	M. Mraw	/ A. Kowa	an		=	
Weather			Sunny, 90	<u>Js</u>			=									ļ
Monitorii Well Peri			1#	TW-01				ell Depth: Diameter:		_feet _inches		Scree	ened/Oper	n Interval:	8.5 - 13.5 ft	
PID Read	ling			ınd Outer Cap Inner Cap		_ppm _ppm _ppm	DTW b	before pur	ake depth: mp install: l of pump:	: 1	1, 13 10.05	_ft below _ft below		_		
Time	Purging	guildu	pH Reading Change		Specific Conductivity (mS/cm)		ORP (mV)		DO (mg/L)		Turbidit	y (NTU)	Tem _j	p (°C)	Pumping Rate	DTW (ft below
	Pur	San	Reading	Change	Reading		Reading		Reading		Reading		Reading	Change		TOC)
9:25	х		5.76	NA	0.974	NA	203.1	NA	3.42	NA		NA	21.75	NA	50	7.90
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	Щ		0 1 T	74704 0604	40 11 1	1 1155										
Commen	ts:		Sample 1	VVU1_06241	13 collected	at 1155										



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C'1.			NT(1. D.						C1	· . F:	C					
Site			North Per				=				: Geosynteo					ļ
Date			24-Jun-1				_		Field P	ersonnel:	: M. Mraw	/ A. Kowa	an		=	
Weather			Sunny, 90	ls			=									ļ
Monitori Well Peri			1#	TW-02				ell Depth: Diameter:		_feet _inches		Scree	ened/Oper	n Interval:	9 - 14 ft	
PID Read	lings			ınd Outer Cap Inner Cap		_ppm _ppm _ppm	DTW l	before pur	ake depth: mp install: l of pump:	:	13.5, 11.5 8.35	_ft below _ft below		_		
Time	Purging	gnildu	pH Reading Change		Specific Conductivity (mS/cm)		ORP (mV)		DO (mg/L)		Turbidit	y (NTU)	Tem _j	p (°C)	Pumping Rate	DTW (ft below
	Pur	San	Reading	Change	Reading		Reading				Reading		Reading	Change		TOC)
10:20	х	_	5.41	NA	0.174	NA	259.3	NA	4.78	NA	82.1	NA	22.65	NA	50	9.34
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Commen	ts:		Sample T	W02_06241	13 collected	at 0815										



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Site		North Penn 5 Consulting Firm: Geosyntec Field Personnel: M. Mraw / A. Rowan														
Date							=								_	
							-		Field F	ersonnei	M. Mraw	/ A. Kow	an		-	
Weather			Sunny, 90	Js			_									
Monitori			11 #	TW-03		_		ell Depth:		feet		Scre	ened/Ope	n Interval:	9 - 14 ft	
Well Peri	nit i	#				_	Well	Diameter:	1	inches						
PID Read	ing	s:	Backgrou	ınd		ppm		Pump inta	ake depth		11.5	ft below	TOC			
	O		Beneath (Outer Cap		ppm		before pur			8.4	ft below	TOC			
				nner Cap		ppm						_				
Beneath Inner Capppm Make/model of pump:																
		50		ЭΗ	Specific C	onductivity	ORP	(mV)	DO (*	ng/L)	Turbidit	(NITI I)	Т	- (°C)	Pumping	DTW (ft
Time	ing	olin	ł	<i>)</i> 11	(mS	5/cm)	OKI	(111 v)	DO (1	ng/L)	Turbidity (NTU)		Temp (°C)		Rate	below
	Purging	Sam	I Reading	Change	Reading	Change	Reading	Change	Reading	Change	Reading	Change	Reading	Change	(ml/min)	TOC)
14:20	x	0,	5.22	NA	0.373	NA	344.2	NA	1.41	NA	86.5	NA	18.05	NA	90	8.50
14:25	х		5.1	0.12	0.36	3.6%	330.5	13.7	1.12	26%	76.8	13%	17.39	4%	90	8.50
14:30	х		5.08	0.02	0.32	12.5%	324.1	6.4	0.85	32%	41.9	83%	17.14	1.5%	90	8.50
14:35	х		5.05	0.03	0.35	-8.6%	317	7.1	1.6	-47%	36.4	15%	16.94	1.2%	90	8.50
14:40	x		5.02	0.03	0.346	1.2%	315.3	1.7	1.15	39%	23.9	52%	16.58	2%	90	8.50
14:45	х		4.99	0.03	0.345	0.3%	311	4.3	0.9	28%	20.1	19%	16.32	1.6%	90	8.50
14:50			4.98	0.01	0.344	0.3%	307.2	3.8	0.78	15%	17.7	14%	16.18	0.9%	90	8.50
14:55			4.98	0.00	0.344	0.0%	304.9	2.3	0.79	-1%	14.1	26%	16.08	0.6%	90	8.50
15:00	x		4.97	0.01	0.344	0.0%	303	1.9	0.75	5%	12.9	9%	16.03	0.3%	90	8.50
15:05		x														
Commen	ts:		Sample T	W03_06241	13 collected	at 1505										



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	Date 6/25/2013, 6/26/13, 6/27/13 Weather Sunny, 90s Monitoring Well # TW-04 Well Permit #							ell Depth: Diameter:	Field F		: Geosyntec : M. Mraw	/ A. Row	an ened/Ope	n Interval:	8 - 13 ft	
PID Reac	ling	s:	Beneath (nd Outer Cap nner Cap		_ppm _ppm _ppm	DTW 1	Pump inta pefore pur ke/model	np install		5, 12.5 9.45	_ft below _ft below		_		
Time								(mV)	DO (mg/L)		Turbidity (NTU)		Tem	p (°C)	Pumping Rate (ml/min)	DTW (ft below TOC)
	Pu	Sar	Reading				Reading				Reading		Reading	Change	, , ,	100)
							221.9	NA 10.6	6.74	NA 20/	105.2	NA 400/	24.2	NA 1600	100	
	元						241.5	-19.6	6.58	2%	71	48%	20.83	16%	100	
Commen	ts:	•				at 1145 (VC of the pump				062713 co	ollected at (0800 (DHC	G, alkalinit	y, anions)	•	



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Site		North Penn 5 Consulting Firm: Geosyntec 25-Jun-13 Field Personnel: M. Mraw / A. Rowan														
Date							_						an .		-	
Weather			Sunny, 90				=		rieiu i	ersormer.	. WI. WIIaw	/ A. Kow	all		-	
vveamer			Suriny, 90)S			=									
Monitori			11 #	TW-05		_		ell Depth:		feet		Scre	ened/Ope	n Interval:	8 - 13 ft	
Well Peri	nit	#				_	Well	Diameter:	1	inches						
PID Read	ing	rs:	Backgrou	ınd		ppm		Pump inta	ake depth:		12.5	ft below	TOC			
112 11010		,	Beneath (Outer Cap		_ppm		before pur			8.74	ft below				
	Beneath Inner Cap ppm							ke/model								
				1		_ r r			- r - r					-		
		g		эΗ	Specific C	onductivity	ORP	(mV)	DO (ng/L)	Turbidit	(NITI I)	Т	- (°C)	Pumping	DTW (ft
Time	ging	plin	1	<i>7</i> 11	(mS	5/cm)	OKI	(111 V)	DO (1	ng/ L)	Turbidity (NTU)		Temp (°C)		Rate	below
	Purging	Sam	I Reading	Change	Reading	Change	Reading	Change	Reading	Change	Reading	Change	Reading	Change	(ml/min)	TOC)
14:00	x	-	4.83	NA	0.264	NA	199.7	NA	5.42	NA	73.2	NA	19.93	NA	100	8.85
14:05	x		4.69	0.14	0.256	3.1%	239.9	-40.2	5.32	2%	37.7	94%	18.7	7%	100	8.55
14:10	x		4.68	0.01	0.253	1.2%	277.9	-38	4.95	7%	N/A		17.53	6.7%	100	8.55
14:15	x		4.68	0.00	0.252	0.4%	278.3	-0.4	4.93	0%	14.9		17.5	0.2%	100	8.55
14:20	x		4.7	-0.02	0.251	0.4%	283	-4.7	4.68	5%	N/A		17.58	0%	100	8.55
14:25	x		4.77	-0.07	0.251	0.0%	290	-7	4.75	-1%	N/A		17.34	1.4%	100	8.55
14:30		x														
Commen	ts:		Sample T	W05_0625	13 collected	at 1430										



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Site		North Penn 5 Consulting Firm: Geosyntec 26-Jun-13 Field Personnel: M. Mraw / A. Rowan													
Date						_						an		-	
Weather		Sunny,				_		Ticia I	CIBOTHICI.	171. 1711477	/ 11. ROW	uii		-	
* * * * * * * * * * * * * * * * * * * *		<u>Julily</u> ,	700			=									
Monitori	ng W	ell#	TW-06			W	ell Depth:	16	feet		Scre	ened/Ope	n Interval:	11 - 16 ft	
Well Perr			-		=		Diameter:		inches			, 1			
									_						
DID D		D 1	1				D : (1 1 1		10.5	6.1.1	TOC			
PID Kead	PID Readings: Background ppm Pump intake depth: 13.5 ft below TOC Beneath Outer Cap ppm DTW before pump install: 8.31 ft below TOC														
				-	_ppm					8.31	_ it below	IOC			
	Beneath Inner Cap ppm Make/model of pump:														
	Specific Conductivity OPD (1) TO 1 11 11 OVER DO Pumping DO														DETAIL (C)
	₽0	pH Specific Conductivity (mS/cm) ORP (mV) DO (mg/L) Turbidity (NTU) Temp (°C) Reading Change Reading Change Reading Change Reading Change Reading Change Reading Change												Pumping Rate	DTW (ft
Time	gin	레		(1110	, (111)	n) OKI (mv) DO (mg/ L) Turbidity (1410) Temp (C)									below
	Purging	Readin	g Change	Reading	Change	ge Reading Change Reading Change Reading Change Reading Change							(ml/min)	TOC)	
8:55	x	4.9	NA	0.174	NA	266.1	NA	4.21	NA	79.9	NA	17.75	NA	80	8.30
9:00	x	4.56		0.17	2.4%	297.8	-31.7	4.4	-4%	56.4	42%	17.1	4%	90	8.28
9:05	х	4.34		0.168	1.2%	331.8	-34	4.6	-4%	33.8	67%	16.55	3.3%	110	8.33
9:10		4.17	0.17	0.167	0.6%	384.8	-53	4.83	-5%	28.9	17%	16.38	1.0%	80	8.30
9:15	х	4.44	-0.27	0.167	0.0%	429.4	-44.6	4.95	-2%	15.4	88%	16.34	0%	80	8.30
9:20	х	4.57	-0.13	0.167	0.0%	432.5	-3.1	4.98	-1%	12.6	22%	16.19	0.9%	80	8.30
9:25	x	4.69		0.166	0.6%	443.3	-10.8	5.01	-1%	11.1	14%	16.16	0.2%	80	8.29
9:30	x	4.76		0.167	-0.6%	448.3	- 5	5.03	0%	11.29	-2%	16.02	0.9%	80	8.29
9:35	x	4.78		0.166	0.6%	458.2	-9.9	5.07	-1%	7.87	43%	15.76	1.6%	80	8.29
9:40	x	4.79		0.166	0.0%	468.2	-10	5.04	1%	7.42	6%	15.88	-0.8%	80	8.29
9:45		4.8	-0.01	0.166	0.0%	479.8	-11.6	5.02	0%	7.09	5%	15.85	0.2%	80	8.30
9:50		4.8	0.00	0.166	0.0%	489.6	-9.8	5	0%	5.77	23%	15.89	-0.3%	80 80	8.30
9:55		4.8	0.00	.00 0.166 0.0% 496 -6.4 4.99 0% 5.13 12% 15.95 -0.4											8.30
10:00		4.77		0.166	0.0%	507	-11	6.87	-27%	6.53	-21%	15.91	0.3%	80	8.29
10:05		4.83		0.167	-0.6%	509.5	-2.5	6.77	1%	5.1	28%	15.83	0.5%	80	8.30
Commen	ts:	Sample	TW06_0626	13 collected	at 1015										
I															



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0.1		N. d.D.						C 1	· F·						
Site		North Pe				=				Geosyntec				=	
Date		26-Jun-1				_		Field P	ersonnel:	M. Mraw	/ A. Kowa	an		=	ļ
Weather		Sunny, 90	<u>)s</u>			=									
Monitorir Well Pern		ell #	TW-07				'ell Depth: Diameter:		feet inches		Scree	ened/Oper	n Interval:	5 - 10 ft	
<u> </u>															
PID Read	ings:	Backgrou			ppm			ake depth:		7.5	ft below				ļ
			Outer Cap		ppm			mp install:		6.81	ft below	TOC			
		Beneath l	Inner Cap		_ppm	Ma	ke/model	l of pump:					_		
Time	Purging Sampling	g. III	рН		onductivity 6/cm)	ORP (mV)		DO (r	ng/L)	Turbidit	y (NTU)	Temp	၃ (°C)	Pumping Rate	DTW (ft below
			Change			Reading		Reading				Reading	Change		TOC)
9:00	х	5.13	NA	0.171	NA	261.8	NA	4.79	NA	74.9	NA	16.24	NA	100	6.89
	х	4.77	0.36	0.169	1.2%	286.8	-25	4.31	11%	61.6	22%	15.93	2%	100	6.89
	х	4.92	-0.15	0.168	0.6%	285.2	1.6	4.1	5%	36.4	69%	15.68	1.6%	100	6.89
9:15	х	4.96	-0.04	0.168	0.0%	286.7	<i>-</i> 1.5	4.03	2%	26.1	39%	15.55	0.8%	100	6.89
	x	4.95	0.01	0.168	0.0%	292.5	- 5.8	3.96	2%	14.2	84%	15.42	1%	100	6.89
9:25	х	4.97	-0.02	0.168	0.0%	293.8	-1.3	3.95	0%	11.5	23%	15.44	-0.1%	100	6.89
9:30	х	4.98	-0.01	0.168	0.0%	295.4	-1.6	3.95	0%	10.49	10%	15.28	1.0%	100	6.89
	#	1		1											
	_			1			+								
	-	1		 		-				 					
Commen	is:	Sample T	W07_06263	13 collected	at 0935										



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Site		North Penn 5 Consulting Firm: Geosyntec														
Date							=				: M. Mraw				-	
			26-Jun-1				_		Field F	ersonnei	M. Mraw	/ A. Kow	an		-	
Weather			Sunny, 90	JS			_									
Monitori			11 #	TW-08		_		ell Depth:		feet		Scre	ened/Ope	n Interval:	8.9 - 13.9 ft	
Well Peri	nit i	#				-	Well	Diameter:	1	inches						
PID Read	ing	s:	Backgrou	ınd		ppm		Pump inta	ake depth		11.4	ft below	TOC			
	O		Beneath (Outer Cap		ppm		before pur								
				eneath Inner Cap				ke/model			3.89	ft below				
				•	-	_ppm		•						_		
		ЬΩ		ЭΗ	Specific C	onductivity	ORP	(mV)	DO (*	ng/L)	Turbidit	(NITI I)	Tem	- (°C)	Pumping	DTW (ft
Time	ing	olin	ł)11	(mS	/cm)	OKI	(111 V)	DO (1	ng/L)	Turbian	y (1110)	Tem	9 (C)	Rate	below
	Purging	amp	I Reading	CI	D 1:	CI	D 1:	CI	D 1:	Cl	D 1:	Cl	D 1:	C1	(ml/min)	TOC)
14:15		Š	5.62	Change	Reading 0.11	Change	Reading		Reading 4.86			NA	Reading 16.08	Change	100	3.92
14:15	X		5.62	NA 0.35	0.11	NA 11.1%	220.1 262	NA -41.9	4.86	NA -2%	340 255	33%	15.34	NA 5%	100	3.92
14:20			5.36	-0.09	0.099	5.3%	273.6	-41.9 -11.6	5.09	-2%	255	920%	15.09	1.7%	100	3.92
14:23			5.36	0.00	0.094	0.0%	276.8	-3.2	5.04	1%	19	32%	15.03	0.4%	100	3.92
14:35			5.36	0.00	0.093	1.1%	282.4	-5.6	4.7	7%	NM	3270	14.99	0.470	100	3.92
14:40			5.36	0.00	0.092	1.1%	289.2	-6.8	4.55	3%	NM		14.81	1.2%	100	3.92
14:45			5.34	0.02	0.092	0.0%	293.6	-4.4	4.47	2%	NM		14.7	0.7%	100	3.92
14:50			5.36	-0.02	0.092	0.0%	298.9	-5.3	4.34	3%	NM		14.74	-0.3%	100	3.92
14:55	x		5.35	0.01	0.092	0.0%	299.7	-0.8	4.32	0%	NM		14.75	-0.1%	100	3.92
15:00	x		5.35	0.00	0.091	1.1%	301.8	-2.1	4.3	0%	NM		14.7	0.3%	100	3.92
15:05		x														
Commen	ts:		Sample T	W08-06261	3 collected	at 1505										



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Site			North Pe	nn 5				ing Firm: Geosyntec										
Date			26-Jun-1				=				: M. Mraw		2.00		-			
Weather							=		rieia r	ersonner	. WI. MITAW	/ A. KOW	all		=			
vveatner			Sunny, 90	JS			-											
Monitori			11 #	TW-09		_		Well Depth: 13.5 feet Screened/Open Interval:										
Well Peri	veli Permit #							Diameter:	1	inches								
PID Read	ings	s:	Backgrou	ınd		ppm		Pump inta										
			Beneath (Outer Cap		ppm		before pur			3.9	_ft below ft below						
				nner Cap		ppm		ke/model										
				r	-	_		,	r					_				
		g		эΗ	Specific C	onductivity	OPP	(mV)	DO (na/I)	Turbidit	(NITI I)	Tem	- (°C)	Pumping	DTW (ft		
Time	ing	lin	ŀ	<i>J</i> 11	(mS	/cm)	ORP (mV) DO (mg/I				Turbian	y (1 11 0)	Tem) (C)	Rate	below		
	Purging	amp	I Reading	Change	Reading	Chanas	Reading	Charasa	Dandina	Charan	Reading	Chanas	Reading	Chanas	(ml/min)	TOC)		
11:20	Д X	S	5.37	NA	0.261	Change NA	226.7	Change NA	1.86	NA	314	NA	15.32	Change NA	100	3.90		
11:25			5.36	0.01	0.259	0.8%	231.8	-5.1	1.38	35%	280	12%	15.13	1%	100	3.90		
11:30			5.37	-0.01	0.258	0.4%	236.7	-4.9	1.69	-18%	128	119%	15.10	0.9%	100	3.90		
11:35			5.37	0.00	0.257	0.4%	239.7	-3	1.39	22%	88.9	44%	15.11	-0.7%	100	3.90		
11:40	_		5.37	0.00	0.256	0.4%	241.1	-1.4	1.24	12%	75.4	18%	15.14	0%	100	3.90		
11:45			5.37	0.00	0.256	0.0%	242.6	-1.5	1.2	3%	78.1	-3%	15.28	-0.9%	100	3.90		
11:50	х		5.36	0.01	0.256	0.0%	245.8	-3.2	1.19	1%	54.9	42%	15.27	0.1%	100	3.90		
11:55	х		5.35	0.01	0.256	0.0%	246.7	-0.9	1.09	9%	46.0	19%	15.56	-1.9%	100	3.90		
12:00	х		5.36	-0.01	0.256	0.0%	248.1	-1.4	1.06	3%	53.3	-14%	15.71	-1.0%	100	3.90		
12:05			5.36	0.00	0.256	0.0%	248.7	-0.6	1.06	0%	N/A		15.87	-1.0%	100	3.90		
12:10	x																	
12:15		x																
				71700 0 17 1	11 1	1515												
Commen	ts:		Sample T	W09-06261	13 collected	at 1215												



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Site North Penn 5 Date 6/27/2013, 6/28/13, 7/1/13 Weather Sunny, 80s Monitoring Well # TW-10 Well Permit # PID Readings: Background ppm						Well	ell Depth: Diameter: Pump inta	25 - 30 ft								
	PID Readings: Backgroundppm Beneath Outer Capppm Beneath Inner Capppm						DTW 1	before pur ke/model								
Time	Purging	Sampling		Н	(mS	onductivity 5/cm)	ORP		DO (mg/L)		Turbidit		Temp (°C)		Pumping Rate (ml/min)	DTW (ft below TOC)
0.40		Sa	Reading			Change	Reading		Reading				Reading	Change	,	,
9:40			6.62	NA 0.14	1.337	NA 1.1%	-61.2 -81.9	NA 20.7	52.3 6.93	NA 655%	222	NA 10%	19.87 23.4	NA -15%	100 50	24.50
	30 x 6.48 0.14 1.322 1.1% 10 x 6.49 -0.01 1.167 13.3%						57.3	-139.2	3.86	80%	142	42%	18.92	23.7%	50	
Commen	ts:					at 1155 (VC of the pump				l 13 collecto	ed at 0928 (⊔ DHG, alk	l alinity, ani	ons)		



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Site			North Pe	nn 5												
Date Weather			25-Jun-1				- - -		-							
Monitorii Well Perr			11 #	TW-11		- -	W Well	9 - 14 ft								
PID Read	PID Readings: Background ppm Beneath Outer Cap ppm Beneath Inner Cap ppm							Pump inta before pur ke/model								
Time	Purging	mpling	I Reading	ЭΗ		Change	ORP (mV)		· ·	DO (mg/L)		y (NTU)	Tem) (°C)	Pumping Rate (ml/min)	DTW (ft below TOC)
	Pu	Saı	Reading	Change	Reading	Change	Reading		Reading				Reading	Change	, ,	,
	х		5.00	NA	0.117	NA	257.4	NA	1.81	NA	7	NA	20.72	NA	60	8.30
			5.17	-0.17	0.115	1.7%	253	4.4	1.55	17%	136	-95%	20.51	1%	60	8.30
8:50 8:55			5.28 5.33	-0.11 -0.05	0.114 0.111	0.9%	249.4 253.8	3.6	1.52 1.53	2% -1%	126 85.1	8% 48%	20.51	0.0%	60	8.30 8.30
9:00			5.34	-0.03	0.111	2.7% 1.8%	257.1	-4.4 -3.3	1.58	-3%	73.1	16%	20.40	0.5%	60	8.30
			5.32	0.02	0.109	0.9%	261.7	-4.6	1.54	3%	61.1	20%	20.42	1.1%	60	8.30
9:10	^	х	5.52	0.02	0.100	0.770	201.7	-4.0	1.54	370	01.1	20 /0	20.20	1.1 /0	00	0.50
Commen	ter		Sample T	W11 0625	13 callected	at 9:10 MS/	MSD									
Commen	ι3.		Janipie 1	VV11_0023.	15 conected	at 9.10 WIS/	IVIOL									



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Site		North Pen	ın 5												
Date		25-Jun-13				- -				Geosynteo M. Mraw		an			
Weather						=									
Monitorin	ng We	ell #	TW-12			W	/ell Depth:	20.5	feet		Scre	ened/Opei	n Interval:	15.5 - 20.5 ft	t
Well Pern	nit #				_	Well	Diameter:	1	inches						
PID Read	ings:				ppm		Pump inta								
	-	Beneath O			ppm		before pur								
		Beneath Ir	ıner Cap		_ppm	Ma	ike/model	of pump:	_						
Time	Purging Sampling	p. Reading	Ή	-	Conductivity S/cm)	ORP	(mV)	DO (r	ng/L)	Turbidity (NTU)		Temp (°C)		Pumping Rate	DTW (ft below
	Pur _ε Sam	Reading	Change	Reading	Change	Reading	Change	Reading	Change	Reading	Change	Reading	Change	(ml/min)	TOC)
10:20	x	6.09	NA	0.392	NA	-340.1	NA	4.85	NA		NA	20.67	NA	75	
10:25		6.08	0.01	0.392	0.0%	-356.7	16.6	3.12	55%			20.07	3%	75	12.20
10:30		6.07	0.01	0.393	-0.3%	-365	8.3	3.58	-13%			19.85	1.1%	75	12.80
10:35		6.05	0.02	0.389	1.0%	-375.4	10.4	3.23	11%	1004	-100%	19.87	- 0.1%	75	13.00
10:40		6.04	0.01	0.384	1.3%	-378.4	3	3.05	6%	1082	-7%	20.02	-1%	75	13.36
10:45		6.04	0.00	0.379	1.3%	-378.6	0.2	2.88	6%	<u> </u>	T	20.3	<i>-</i> 1.4%	75	13.35
10:50		5.97	0.07	0.364	4.1%	-367.5	-11.1	2.6	11%	<u> </u>		20.6	<i>-</i> 1.5%	75	13.30
10:55		5.93	0.04	0.358	1.7%	-374.5	7	1.74	49%	830.0	-100%	20.75	<i>-</i> 0.7%	75	13.30
11:00		5.89	0.04	0.346	3.5%	-364	-10.5	1.71	2%	<u> </u>	T	20.80	-0.2%	75	13.30
11:05		5.88	0.01	0.341	1.5%	-377.5	13.5	1.73	-1%	<u> </u>		21.02	- 1.0%	75	13.30
11:10		5.83	0.05	0.332	2.7%	-373.4	-4.1	1.73	0%			20.99	0.1%	75	13.30
11:15		5.8	0.03	0.325	2.2%	-368.2	-5.2	1.78	-3%	<u> </u>	T	21.1	<i>-</i> 0.5%	75	13.30
11:20		5.78	0.02	0.32	1.6%	-363	-5.2	1.77	1%	<u> </u>		20.87	1.1%	75	13.30
11:25		5.78	0.00	0.314	1.9%	-359.8	-3.2	1.76	1%			21.03	-0.8%	75	13.30
11:30		5.76	0.02	0.308	1.9%	-357.1	-2.7	1.8	-2%			21.32	-1.4%	75	13.30
11:35		5.73	0.03	0.301	2.3%	-350.3	-6.8	1.86	-3%			21.25	0.3%	75	13.30
11:40		5.69	0.04	0.297	1.3%	-341.3	-9	1.85	1%			21.3	-0.2%	75	13.30
11:45	x	5.68	0.01	0.294	1.0%	-341.3	0	1.9	-3%	41.4	-100%	21.3	0.0%	75	13.30
Commen	ts:	Sample TV	N12_06251	13 collected	l at 1150										



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Site			North Pe	nn 5													
Date Weather			28-Jun-1				= = -		.								
Monitorii Well Perr			11 #	RI-23		_		Well Depth: 22.71 feet Screened/Open Interval: Well Diameter: 4 inches									
PID Read	PID Readings: Backgroundppm Beneath Outer Capppm Beneath Inner Capppm							Pump intake depth: 10 ft below TOC DTW before pump install: 8.12 ft below TOC Make/model of pump:									
Time	Purging	npling	I Reading	рΗ		onductivity /cm)	ORP (mV)		DO (1	DO (mg/L)		y (NTU)	Tem	o (°C)	Pumping Rate (ml/min)	DTW (ft below TOC)	
	Pu	Sar	Reading	Change	Reading		Reading				Reading		Reading	Change	, , ,		
12:05			5.42	NA	0.126	NA	36.3	NA	0.85	NA	7.93	NA	20.2	NA	100	8.31	
12:10			5.51	-0.09	0.125	0.8%	32.9	3.4	0.63	35%	7.49	6%	20.1	0%	100	8.32	
12:15			5.55	-0.04	0.124	0.8%	32.8	0.1	0.54	17%	7.85	-5%	19.91	1.0%	100	8.34	
12:20			5.55	0.00	0.124	0.0%	33.5	-0.7	0.52	4% -7%	8.55	-8% 0%	19.56	1.8%	100	8.36	
12:25 12:30	X	х	5.57	-0.02	0.124	0.0%	32.7	0.8	0.56	-/%	8.55	0%	19.53	0%	100	8.37	
Commen	ts:		Sample R	RI23_062813	3 collected a	t 1230	ı	1	1	ı	1	ı			<u>и</u>		



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C'L.		—	NT the Day													
Site			North Per				-				Geosyntec				-	
Date			28-Jun-1				=		Fiela F	ersonnei:	M. Mraw	/ A. Kowa	an		-	ļ
Weather			Sunny, 80)s			-									
Monitorir Well Pern			Ī #	RI-24				ell Depth: Diameter:	5 - 15 ft							
PID Readings: Background ppm Beneath Outer Cap ppm Beneath Inner Cap ppm						DTW b	Pump inta before pur ke/model									
Time	Purging	Sampling	r	рΗ		Conductivity S/cm)	ORP	ORP (mV)		DO (mg/L)		y (NTU)	Temj	p (°C)	Pumping Rate	DTW (ft below
		San		Change			Reading		Reading				Reading	Change		TOC)
	x		6.82	NA	0.401	NA	212.7	NA	7.88	NA	8.26	NA	17.92	NA	100	6.08
			6.77	0.05	0.4	0.3%	217.3	-4.6	7.95	-1%	2.92	183%	17.62	2%	100	6.08
			6.78	-0.01	0.399	0.3%	220.7	-3.4	7.88	1%	2.62	11%	17.66	-0.2%	100	6.08
	х		6.77	0.01	0.397	0.5%	226.4	<i>-</i> 5.7	7.85	0%	2.48	6%	17.89	-1.3%	100	6.08
	х		6.76	0.01	0.396	0.3%	229	-2.6	7.81	1%	3.81	-35%	17.76	1%	100	6.08
9:30		x							1				1			
	1															
	1															
									<u> </u>		ļ					
									<u> </u>		<u> </u>					
	\perp						<u> </u>		<u> </u>							
Comment	ts:		Sample R	.I24_062813	3 collected a	.t 0930										



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Site			North Per	F					Commula	in a Cinna	Casarrata					
							-				Geosynteo				=	
Date Weather			28-Jun-1				_		Field P	ersonnei:	M. Mraw	/ A. Kow	an		-	
vveatner			Sunny, 80)S			-									
Monitorii Well Perr			11 #	RI-25		_		ell Depth: Diameter:		feet inches		Scre	ened/Ope	n Interval:	4 - 14 ft	
				-		_				_						
PID Read	ings	s:	Backgrou	nd		ppm		Pump inta	ake depth:	:	8.75	ft below	TOC			
	Ü		Beneath (Outer Cap		ppm		before pur			6.72	ft below	TOC			
			Beneath I	nner Cap		_ppm	Ma	ke/model	of pump:			_		_		
Time	jing	pling	F Reading	ЭΗ		onductivity (/cm)	ORP	(mV)	DO (r	ng/L)	Turbidit	y (NTU)	Temj	p (°C)	Pumping Rate	DTW (ft below
	Purging	Sam	Reading	Change	Reading	Change	Reading	Change		Change	Reading	Change	Reading	Change	(ml/min)	TOC)
10:35	X		6.48	NA	0.494	NA	173.5	NA	4.23	NA	11.4	NA	21.82	NA	100	6.75
10:40			6.2	0.28	0.496	-0.4%	200.9	-27.4	3.94	7%	11.1	3%	21.38	2%	100	6.80
10:45			6.16	0.04	0.505	-1.8%	223.7	-22.8	4.03	-2%	11.2	-1%	21.3	0.4%	100	6.85
10:50			6.13	0.03	0.511	-1.2%	236.1	-12.4	3.79	6%	11.2	0%	21.64	-1.6%	100	6.87
10:55			6.12	0.01	0.513	-0.4%	244.5	-8.4	3.69	3%	11.69	-4%	21.56	0%	100	6.89
11:00			6.10	0.02	0.518	-1.0%	259.1	-14.6	3.82	-3%	11.97	-2%	21.58	-0.1%	100	6.89
11:05			6.07	0.03	0.524	-1.1%	270.6	-11.5	3.79	1%	11.15	7%	21.82	-1.1%	100	6.91
11:10			6.08	-0.01	0.528	-0.8%	280	-9.4	3.53	7%	11.4	-2%	21.48	1.6%	100	6.92
11:15			6.08	0.00	0.534	-1.1%	282.2	-2.2	3.55	-1%	10.78	6%	21.68	-0.9%	100	6.92
11:20	x		6.06	0.02	0.536	-0.4%	284.7	-2.5	3.55	0%	10.73	0%	21.79	-0.5%	100	6.93
11:25		x														
Commen	ts:		Sample R	I25_062813	3 collected a	t 1125										



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Site Date Weather Monitoria Well Pera			North Per 28-Jun-13 Sunny, 80	3			Consulting Firm: Geosyntec Field Personnel: M. Mraw / A. Rowan Well Depth: 18.07 feet Screened/Open Interval Well Diameter: 4 inches									
PID Read	ling	gs:	Backgroun Beneath C Beneath In	uter Cap		_ppm _ppm _ppm	DTW	Pump inta before pur ke/model	np install:		16.5 7.88	_ft below _ft below		_		
Time	Purging	ımpling	p Reading	Н	(mS	onductivity 5/cm)	ORP	(mV)		mg/L)	Turbidit		Тет	<u> </u>	Pumping Rate (ml/min)	DTW (ft below TOC)
1150	Ρι	Sa	Reading			Change	Reading		Reading				Reading	Change	,	,
14:50 14:55			6.71	NA 0.21	0.349	NA 4.5%	-22.8	NA 16.4	2.77 2.17	NA 28%	66 74.6	NA 120/	17.51 17.08	NA 3%	100	12.70
15:00			6.42	0.21	0.334 0.295	13.2%	-6.4 7.4	-16.4 -13.8	1.91	14%	74.6	-12% -2%	16.76	1.9%	100 100	13.00 13.00
15:05			6.19	0.03	0.293	47.5%	35.7	-28.3	1.41	35%	116	-34%	16.01	4.7%	100	12.90
15:10			6	0.19	0.169	18.3%	54.8	-19.1	1.41	0%	42	176%	15.83	1%	100	12.80
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Site			North Pe	nn 5	Consulting Firm: Geosyntec											
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11:05	x	0,	5.85	NA	0.156	NA	204.8	NA	6.14	NA	40	NA	19.02	NA	100	6.78
11:20	х		5.36	0.49	0.147	6.1%	251.5	-46.7	6.56	-6%	10.56	279%	18.68	2%	100	6.80
11:25	х		5.33	0.03	0.146	0.7%	253.4	-1.9	6.66	-2%	1.95	442%	18.61	0.4%	100	6.78
11:30	х		5.29	0.04	0.146	0.0%	262.6	-9.2	6.79	-2%	-90	102%	18.17	2.4%	100	6.78
11:35	x		5.26	0.03	0.145	0.7%	273.3	-10.7	6.83	-1%	-90	0%	18.04	1%	100	6.78
11:40	х		5.26	0.00	0.145	0.0%	280.2	-6.9	6.88	-1%	13.3	-777%	17.8	1.3%	100	6.78
11:45			5.25	0.01	0.144	0.7%	284.6	-4.4	6.96	-1%	-88	115%	17.68	0.7%	100	6.78
11:50	x		5.26	-0.01	0.144	0.0%	287	-2.4	6.91	1%	- 90.0	2%	17.6	0.5%	100	6.78
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9:10			6.21	1.10	0.169	7.6%	190.9	-110.8	7.24	-25%	22.2	59%	19.78	33%	50	
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APPENDIX C

Volatile Organic Compounds and General Chemistry Laboratory Analytical Reports Lancaster Laboratories, Inc. Lancaster Laboratories, Inc.
Analytical Reports / Data Packages
were submitted separately on CD-ROM
with the original hardcopy.

APPENDIX D CSIA Laboratory Report University of Toronto Stable Isotope Laboratory



Stable Isotope Laboratory

University of Toronto

July 26 2013

Sandra Dworatzek SIREM 130 Research Lane, Suite 2 Guelph, Ontario Canada, N1G 5G3 Phone: 519-515-0839 sdworatzek@siremlab.com

Dear Sandra,

Please find below the results of the analyses you requested from the Stable Isotope Laboratory. All $\delta^{13}C$ values are expressed with respect to v-PDB international standard. Errors are \pm 0.5 permil and incorporate both accuracy and reproducibility.

	TC	E
	Conc. (ppm)	$\delta^{\scriptscriptstyle 13}$ c
TW01	0.01	< d.l.
TW02	3.50	-22.0
TW03	1.10	-20.1
TW04	0.47	-22.3
TW05	1.30	-19.3
TW06	0.73	-21.6
TW07	0.83	-19.7
TW08	0.02	< d.l.
TW09	0.03	< d.l.
TW10	<0.01	< d.l.

Concentrations in milligrams per liter supplied by client. b.d. means below detection limit for isotope analyses

Analyses and results are provided for exclusive use of the client named. The client accepts complete responsibility for any use or interpretation of the results.

Sincerely,

Dr. B. Sherwood Lollar Director, Stable Isotope Laboratory bslollar@chem.utoronto.ca



Stable Isotope Laboratory

University of Toronto

APPENDIX E Gene-Trac® Laboratory Report SiREM Laboratories, Inc.



Certificate of Analysis: Gene-Trac® Dehalococcoides Assay

Customer: Derek Tomlinson & Michelle Mirigliano,

Geosyntec Consultants

Project: North Penn 5 OU2 Report Date: 2-Jul-13

Customer Reference: PH0013.08 Data Files: MyiQ-DHC-QPCR-1020

MyiQ-DB-DHC-QPCR-0386

DHC-UP-0753

SiREM Reference: S-2874

Table 1a: Test Results

Customer Sample ID	SiREM Sample ID	Sample Collection Date	Sample Matrix	Percent Dhc *	Dehalococcoides Enumeration/Liter **
TW01/TW18	DHC-9432	17-Jun-13	Groundwater	NA	6 x 10 ³ U, I

Notes:

Percent *Dehalococcoides* (Dhc) in microbial population. This value is calculated by dividing the number of Dhc 16S ribosomal ribonucleic acid (rRNA) gene copies by the total number of bacteria as estimated by the mass of DNA extracted from the sample. Range represents normal variation in Dhc enumeration.

Based on quantitation of Dhc 16S rRNA gene copies. Dhc are generally reported to contain one 16S rRNA gene copy per cell; therefore, this number is often interpreted to represent the number of Dhc cells present in the sample

J The associated value is an estimated quantity between the method detection limit and quantitation limit.

U Not detected, associated value is the quantitation limit.

B Analyte was also detected in the method blank.

NA Not applicable as Dehalococcoides not detected and/or quantifiable DNA not extracted from the sample.

I Sample inhibited the test reaction based on inability to PCR amplify extracted DNA with universal primers.

E Extracted genomic DNA was not detected in the sample.

Analyst:

Jen Wilkinson

Senior Laboratory Technician

Approved:

Ximena Druar, B.Sc.

Genetic Testing Coordinator



Certificate of Analysis: Gene-Trac® Dehalobacter Assay

Customer: Derek Tomlinson & Michelle Mirigliano, SiREM Reference: S-2874

Geosyntec Consultants

Project: North Penn 5 OU2 Report Date: 2-Jul-13

Customer Reference: PH0013.08 Data Files: iQ5-DHB-QPCR-0248

iQ-DB-DHB-QPCR-0067

Table 1b: Test Results

Customer Sample ID	SiREM Sample Collection Date		Sample Matrix	Percent Dhb [*]	Dehalobacter 16S rRNA Gene Copies/Liter
TW01/TW18	DHB-0806	17-Jun-13	Groundwater	NA	6 x 10 ³ U, I

Notes:

J The associated value is an estimated quantity between the method detection limit and quantitation limit.

U Not detected, associated value is the quantitation limit.

B Analyte was also detected in the method blank.

NA Not applicable as Dehalobacter not detected and/or quantifiable DNA not extracted from the sample.

I Sample inhibited the test reaction based on inability to PCR amplify extracted DNA with universal primers.

E Extracted genomic DNA was not detected in the sample.

Analyst

Jen Wilkinson

Senior Laboratory Technician

Approved:

Ximena Druar, B.Sc.

Genetic Testing Coordinator

Percent Dehalobacter (Dhb) in microbial population. This value is calculated by dividing the number of Dhb 16S ribosomal ribonucleic acid (rRNA) gene copies by the total number of bacteria as estimated by the mass of DNA extracted from the sample. Range represents normal variation in Dhb enumeration.

Table 2: Detailed Test Parameters, Test Reference S-2874

Customer Sample ID	TW01/TW18
SiREM Dhc Sample ID	DHC-9432
SiREM Dhb Sample ID	DHB-0806
Date Received	19-Jun-13
Sample Temperature	10 °C
Filtration Date	20-Jun-13
Volume Used for DNA Extraction	200 mL
DNA Extraction Date	21-Jun-13
DNA Concentration in Sample (extractable)	3289 ng/L
PCR Amplifiable DNA	ND
Dhc qPCR Date Analyzed	26-Jun-13
Dhb qPCR Date Analyzed	26-Jun-13
qPCR Controls (see Tables 3 & 4)	Passed
Comments	Sample not tested for <i>vcrA</i> as it was ND for Dhc.

Notes:

Refer to Tables 3 & 4 for detailed results of controls. °C = degrees Celsius

Dhb = Dehalobacter

Dhc = Dehalococcoides

PCR = polymerase chain reaction

qPCR = quantitative PCR

ng/L = nanograms per liter

mL = milliliters

DNA = Deoxyribonucleic acid



Table 3: Gene-Trac Dhc Control Results, Test Reference S-2874

Laboratory Control	Analysis Date	Control Description	Spiked Dhc 16S rRNA Gene Copies per Liter	Recovered Dhc 16S rRNA Gene Copies per Liter	Comments
Positive Control Low Concentration	26-Jun-13	qPCR with KB1 genomic DNA (CSLD-0658)	8.4 x 10 ⁴	1.2 x 10 ⁵	
Positive Control High Concentration	26-Jun-13	qPCR with KB1 genomic DNA (CSHD-0658)	1.2 x 10 ⁷	1.7 x 10 ⁷	
DNA Extraction Blank	26-Jun-13	DNA extraction sterile water (FB-1968)	0	2.6 x 10 ³ U	
Negative Control	26-Jun-13	Tris Reagent Blank (TBD-0617)	0	2.6 x 10 ³ U	

Notes:

Dhc = Dehalococcoides

DNA = Deoxyribonucleic acid

qPCR = quantitative PCR

16S rRNA = 16S ribosomal ribonucleic acid

U Not detected, associated value is the quantitation limit.

Table 4: Gene-Trac Dhb Control Results, Test Reference S-2874

Laboratory Control	Analysis Date Control Description		Spiked Dhb 16S rRNA Gene Copies per Liter	Recovered Dhb 16S rRNA Gene Copies per Liter	Comments
Positive Control Low Concentration	26-Jun-13	qPCR with ACT3 genomic DNA (CSLDB-0208)	1.3 x 10 ⁵	1.2 x 10 ⁵	
Positive Control High Concentration	26-Jun-13	qPCR with ACT3 genomic DNA (CSHDB-0208)	1.3 x 10 ⁷	1.6 x 10 ⁷	
DNA Extraction Blank	26-Jun-13	DNA extraction sterile water (FB-1968)	0	2.6 x 10 ³ U	-
Negative Control	26-Jun-13	Tris Reagent Blank	0	2.6 x 10 ³ U	

Notes:

qPCR = quantitative PCR

Dhb = Dehalobacter

DNA = Deoxyribonucleic acid

16S rRNA = 16S ribosomal ribonucleic acid

U Not detected, associated value is the quantitation limit.



Chain-of-Custody Form

130 Research Lane, Suite 2 ← Guelph, Ontario, Canada N1G 5G3 ← Phone (519) 822-2265 or toll free 1-866-251-1747 Fax (519) 822-3151 www.siremlab.com

Page 1 of 1 Lab# 5-2814

Project Name North Penn 5 002	Project #	PH0013.	08					A	nalysi	s					
Project Manager / M. I	Mirialiano			Preservativ	ve										
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SiREM Technical Note 1.5:

Guidelines for Interpretation of Gene-Trac® Test Results

This document provides technical background information and guidelines for interpreting the results for the following Gene-Trac[®] assays:

- (1) Gene-Trac[®] Dhc
- (2) Gene-Trac[®] VC
- (3) Gene-Trac[®] Dhb

SiREM Technical Note 1.4 - *Quantitative Gene-Trac®* Assay Test Procedure and Reporting Overview provides detailed information on Gene-Trac® test procedures and reporting. Explanation of data qualifiers and commonly used notes is provided as Appendix A. Table 1 provides a brief interpretation for some common scenarios, more detailed interpretation information is provided in the following sections.

Table 1: Common Gene-Trac[®] Test Result Scenarios and Interpretation

Gene-Trac [®] Dhc (Dehalococcoides)	Gene-Trac [®] VC (<i>vcrA</i>)	Gene-Trac [®] Dhb (<i>Dehalobacter</i>)	Interpretation
>1 x10 ⁷ /L	>1 x10 ⁷ /L	Not Analyzed	Complete dechlorination to ethene likely as Dhc high and <i>vcrA</i> high
1 x10 ⁷ /L	Not Detected	Not Analyzed	VC accumulation possible as <i>vcrA</i> negative
Not Detected	Not Detected	Not Analyzed	Dhc negative/ lack of dechlorination or cis-DCE accumulation likely
Not Analyzed	Not Analyzed	1 x10 ⁶ /L	Dhb positive,potential for biodegradation of 1,1,1-TCA, 1,2-DCA, carbon tetrachloride and chloroform, PCE and TCE to <i>cis</i> -DCE
Not Analyzed	Not Analyzed	Not Detected	Biodegradation of 1,1,1-TCA, carbon tetrachloride and chloroform not expected as Dhb negative

Gene-Trac® Dhc -Total Dehalococcoides Test

Background:

Gene-Trac[®] Dhc is a quantitative PCR (qPCR) test for total *Dehalococcoides* (Dhc) microbes that targets Dhc specific sequences of the 16S ribosomal ribonucleic acid (rRNA) gene, a gene commonly used to indentify microbes. Dhc are the only known microorganisms capable of complete dechlorination of chloroethenes (i.e., tetrachloroethene, trichloroethene, cis-1,2-dichloroethene [cis-DCE] and vinyl chloride) to non-toxic ethene. Gene-Trac[®] Dhc may also be used to assess the in situ growth of Dhc containing bioaugmentation cultures such as KB-1[®].

Negative Gene-Trac® Dhc Test Results (U qualified)

A non-detect in the Gene-Trac[®] Dhc assay (e.g., 4,000U) indicates that Dhc were not detected in the sample. The absence of Dhc is frequently associated with a lack of complete dechlorination or incomplete dechlorination of chlorinated ethenes. Where Dhc are absent the accumulation of cis-DCE is commonly observed, particularly after addition of electron donors. Bioaugmentation with Dhc containing cultures, such as KB-1[®], is commonly used to improve bioremediation performance at sites that lack an indigenous Dhc population.

Positive Gene-Trac® Dhc Test Results

The detection of Dhc has been correlated with the complete biological dechlorination of chlorinated ethenes to ethene at contaminated sites (Hendrickson et al., 2002). A positive Gene-Trac® Dhc test indicates that Dhc DNA was detected in the sample and is encouraging for dechlorination of chlorinated ethenes to ethene. Note not all Dhc are capable of conversion of vinyl chloride to ethene; this capability can be determined by the Gene-Trac® VC test (see Section 2) which is commonly performed as a follow-on analysis after positive Gene-Trac® Dhc tests. In most cases Dhc must be present at sufficient concentrations in order for significant dechlorination to be observed, guidelines for expected impacts at various Dhc concentrations are indicated below.

Values of 10⁴ Dhc gene copies per liter (or lower): indicates that the sample contains low concentrations of Dhc which may indicate that site conditions are suboptimal for high rates of dechlorination. Increases in Dhc concentrations at the site may be possible if conditions are optimized (e.g., electron donor addition).

Values of 10⁵-10⁶ Dhc gene copies per liter: indicates the sample contains moderate concentrations of Dhc which may, or may not, be associated with observable dechlorination activity (i.e., detectable ethene).

Values at or above 10⁷ Dhc gene copies per liter: indicates that the sample contains high concentrations of Dhc that are often associated with high rates of dechlorination (Lu et al., 2006) and the production of ethene.

Values of 10⁹ Dhc gene copies per liter are generally the highest observed for groundwater samples with rare exceptions.



Gene-Trac® VC- Vinyl Chloride Reductase (vcrA) Test

Background

Gene-Trac[®] VC is a qPCR test for the vinyl chloride reductase (*vcrA*) gene that codes for a Dhc enzyme that converts (VC) to ethene, a critical step in reductive dechlorination of chlorinated ethenes. Gene-Trac[®] VC is commonly used where Gene-Trac[®] Dhc test results are positive to confirm that the Dhc detected are capable of complete dechlorination to ethene.#

The vinyl chloride reductase gene (*vcrA*) (Müller et al., 2004) produces an enzyme that is found in many (but not all) Dhc and is reported to be the most common identified VC reductase in the environment (van der Zaan et al., 2010).

Key activity of vinyl chloride reductase vcrA gene/enzyme

Interpretation of Gene-Trac[®] VC Results

Detect in Gene-Trac® VC Test

A detect in the Gene-Trac® VC test indicates that a Dhc population has the vcrA gene and the prospects for complete dechlorination to ethene are good. As a minimal requirement, vcrA copies exceeding $10^5/L$ combined with observed increases over time (i.e., cell growth) are required for robust VC dechlorination (van der Zaan et al., 2010). Also the guidelines for detection of ethene provided under Gene-Trac® Dhc are conservative for interpretation of Gene-Trac® VC (i.e., > 1 x 10^7 gene copies/L indicate a high likelihood of detection of ethene). In one study, more than 90% of samples where vcrA enumeration exceeded 1 x 10^7 gene copies/L had detectable ethene (Dennis, 2009). In cases where vcrA gene copies are lower the likelihood of detectable ethene decreases.

Non-Detect in Gene-Trac® VC Test (U qualified)

A non-detect in the Gene-Trac[®] VC test indicates that *vcrA* gene sequences in the sample are below the detection limit of the assay (typically 4 x 10³ *vcrA* gene copies/L). This indicates VC accumulation (VC stall) is possible. Note negative Gene-Trac[®] VC test results do not indicate with 100% certainty that a VC-stall will occur as there are other vinyl chloride reductase genes, such as *bvcA* (van der Zaan et al., 2010) that also convert VC to ethene.



Comparing Gene-Trac® VC and Gene-Trac® Dhc Test Results

Sites may contain different types of Dhc populations. At some sites the Dhc population is homogenous while other sites have Dhc populations that are mixtures of different types of Dhc. This can lead to differing results for Gene-Trac® Dhc and Gene-Trac® VC.

In many cases, the numerical results of Gene-Trac® VC test are identical to those obtained in the Gene-Trac® Dhc test, indicating that the entire Dhc population contains the *vcrA* gene. In other cases, Gene-Trac® VC results may differ significantly (i.e., more than an order or magnitude) from the total Dhc for a number of reasons.

Table 3 provides some common scenarios for Gene-Trac[®] VC and Gene-Trac[®] Dhc test results. In general, where Gene-Trac[®] VC results are non-detect, or significantly lower than Gene-Trac[®] Dhc, accumulation of VC is more likely.

Table 2: Interpretation of Gene-Trac® VC in Relation to Gene-Trac® Dhc

Gene-Trac [®] Dhc (16S rRNA gene copies/ L)	Gene-Trac [®] VC (<i>vcr</i> A gene copies/L)	Results Summary	Interpretation	Potential Site Implications
2 x 10 ⁸ /L	3 x 10 ⁸ /L	Total Dhc and vcrA are ~the same (within 3-fold)	Entire Dhc population has <i>vcrA</i> gene	Potential for complete dechlorination high. VC stall unlikely-sites with vcrA above 1x10 ⁷ /L typically have detectable ethene
1 x 10 ⁸ /L	Non-detect	Total Dhc high; vcrA non-detect	High concentration of Dhc and entire population lacks the <i>vcrA</i> gene	Likelihood for VC accumulation high as vcrA non-detect
1 x 10 ⁸ /L	1 x 10 ⁶ /L	Total Dhc is significantly higher (100 fold) than vcrA	Dhc population consists of different types, some with the vcrA gene (~1%) and some without (~99%)	VC-accumulation possible; Dhc/ <i>vcrA</i> proportions may change over course of remediation
1 x 10 ⁶ /L	1 x 10 ⁸ /L	vcrA orders of magnitude higher than Dhc	Significantly higher vcrA may indicate the presence of populations of non-Dhc microorganisms with vcrA like genes	Potential for VC-stall likely low

Gene-Trac® Dhb-Total Dehalobacter Test

Gene-Trac[®] Dhb is a qPCR test targeting the 16S rRNA gene sequences unique to *Dehalobacter* (Dhb). Dhb are implicated in the biodegradation of 1,1,1-trichloroethane (to chloroethane), 1,1,2-trichloroethane and 1,2-dichloroethane to ethene (Grostern and Edwards, 2006) and chloroform (to dichloromethane) (Grostern et al., 2010) as well as incomplete dechlorination of PCE and TCE to cis-DCE (Holliger et al.,1998). Gene-Trac[®] Dhb may also be used as a tool to assess the impact of bioaugmentation with the KB-1[®] Plus cultures which contain high concentrations of Dhb.

Positive Gene-Trac® Dhb Test Results (Detects)

A positive Gene-Trac[®] Dhb indicates that a member of the *Dehalobacter* (Dhb) genus was detected in the sample. The detection of Dhb indicates that some or all of the dechlorination activities attributed to Dhb may be present at the subject site. Increasing concentrations of Dhb are indicative of increased potential to degrade some or all of these compounds.

Note: the Gene-Trac[®] Dhb test will not differentiate the type of Dhb; therefore, observations of the specific biodegradation pathways and end products based on chemical analytical methods in conjunction with Gene-Trac[®] Dhb will increase the interpretability of Gene-Trac[®] Dhb results.

Note: Dhb have been reported to contain multiple copies (up to 4 per cell) of the 16S rRNA gene (Grostern and Edwards, 2008). This means that, unlike Dhc, there is not a 1:1 ratio between the 16S rRNA gene copy and the number of Dhb cells in a sample. Calculating the number of Dhb cells requires dividing the Gene-Trac[®] Dhb test result by the 16S rRNA gene copy number (often 3-4 copies/cell).

Non-detect Gene-Trac[®] Dhb Results (U qualified)

In cases where Gene-Trac[®] Dhb is not detected (e.g., 4,000U) this indicates that *Dehalobacter* species were not identified in the sample and that anaerobic reductive dechlorination of 1,1,1-TCA, 1,1,2-TCA, 1,2-DCA or chloroform, which are dechlorinated by *Dehalobacter*, may not be observed. This activity can be introduced at sites through the addition of bioaugmentation cultures containing *Dehalobacter* such as KB-1[®] Plus.



Key Elements of Gene-Trac® Data

Gene-Trac[®] test results include two key values (a) Target Gene Enumeration, an enumeration of target gene sequence by quantitative PCR (e.g. "Dhc Enumeration" "Dhb 16S Gene Copies" or "*vcrA* gene copies") and (b) Target gene percent (e.g. "Percent Dhc"), an estimated percentage of the microbial population comprised by microbes harboring the target gene and other microbes present in sample. Further explanation of these values is provided below.

a) Target Gene Enumeration

This value is the concentration of Dhc or Dhb 16S rRNA or *vcrA* gene copies detected in the sample. Results may be reported as either gene copies per liter (for groundwater) or per gram (for soil). In general, the greater the number of gene copies in a sample the greater the likelihood of related dechlorination activity. Dhc 16S gene copies are typically equivalent to the number of Dhc as they have 1 gene copy per cell this is not necessarily true for Dhb or *vcrA* which have the potential be present in multiple gene copies per cell. Guidelines for relating target gene presence and concentration to observable dechlorination activity for groundwater samples are provided below in previous sections.

b) Target Gene Percent (%Dhc, %Dhb, %vcrA)

This value estimates the percentage of the target gene (e.g., %Dhc) relative to other microorganisms in the sample based on the formulas/assumptions presented below. For example, %Dhc is a measure of the predominance of Dhc and, in general, the higher this percentage the better.

%Dhc = <u>Number Dhc</u> Number Dhc+ Number other Bacteria

Where:

Number other Bacteria = $\underline{Total\ DNA\ in\ sample\ (ng)} - \underline{DNA\ attributed\ to\ Dhc\ (ng)}$ *4.0 x 10⁻⁶ ng DNA per bacterial cell

*Paul and Clark, (1996).

Percent Dhc (and % *vcrA*) values can range from very low fractions of percentages, in samples with low numbers of Dhc and a high number of other bacteria (incompletely colonized by Dhc), to greater than 50% in Dhc enriched locations (highly colonized by Dhc).

In addition to determining the predominance of the target gene target gene percent is also useful for interpretation of Dhc counts from different sampling locations, or the same location over time. For example, the %Dhc value can be used to correct Dhc counts where samples are biased due to non-representative sampling. Example 1 illustrates a hypothetical scenario where the %Dhc value improved data interpretation.



Example 1, use of %Dhc to interpret enumeration data

Table 2 presents results from MW-1 sampled in April, May and June. Based on the Dhc enumeration alone one would conclude that the concentration of Dhc held steady between April and May; however, the %Dhc indicates the proportion of Dhc actually increased from April to May and the unchanged count in May could be a case of low biomass recovery during sampling or other losses such as sample degradation in transit. The higher raw count and the higher percentage of Dhc in June confirm the trend of increasing Dhc concentrations over time.

Table 3: Use of % Dhc* Value to Diagnose Sampling Bias

Sample	Dhc Enumeration	%Dhc	Interpretation Based on %Dhc
MW-1, April	1.0 x 10 ⁵ /Liter	0.1%	Dhc is a low proportion of total microbial population
MW-1, May	1.0 x 10 ⁵ /Liter	1%	Dhc <u>proportion</u> increased 10-fold from April. Dhc enumeration was unchanged possibly due to low biomass recovery from monitoring well, non-biased sample would be [(1.0/0.1) x 1.0 x10 ⁵] = 1.0 x 10 ⁶ /Liter
MW-1, June	1.0 x 10 ⁷ /Liter	10%	Dhc has increased 100-fold from April and confirms May sample was likely low biased

^{*}Note: the above approach is also applicable to the "%vcrA" and "%Dhb" values provided on their respective test certificates

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Appendix A: Data Qualifiers



Data Qualification

Data qualifiers and notes are used to clarify Gene-Trac[®] test results. Additional explanation beyond that provided on the test certificate is provided below.

- "U" Not detected, associated value is the quantitation limit. Indicates that the target gene (microbe) was not detected in the sample above the quantitation limit of the assay. Note the quantitation limit value can change between samples as the volume filtered can vary; thus, a sample in which 100 ml was tested would have a 5–fold higher quantification limit compared with a sample in which 500 ml was tested.
- "J" The associated value is an estimated quantity between the method detection limit and quantitation limit. Indicates that the target gene was conclusively detected but the concentration is below the quantitation limit where it cannot be accurately quantified.
- "I" Sample inhibited the test reaction. This means universal primers were incapable of amplifying DNA from this sample. The inability to amplify with universal primers suggests that the sample may be imparting matrix interference. Matrix interference is commonly attributed to humic compounds, polyphenols and metals. Non-detects with an "I" qualifier are more likely to be false negative.
- "B" Analyte was also detected in the method blank. Indicates that DNA was detected in a method blank or negative control; detectable contamination of the blanks with microbes or DNA containing the gene of interest is not uncommon as the test reaction is extremely sensitive. In most cases, blank contamination is at a very low level relative to test results (often orders of magnitude lower). In these cases, blank contamination is not relevant to interpretation of test results. The potential of test samples being contaminated (i.e. false positives) should be considered in cases where blank results are within 1 order of magnitude of test results.



APPENDIX F Geotechnical Laboratory Report GAI/GeoSystems Consultants, Inc.



GAI Consultants, Inc

Construction Materials Testing Laboratory 470 Drew Court King of Prussia, PA 19406 Ph: 610.731,0430

Fax: 610.731.0435 www.gaiconsultants.com

Report No: MAT:F131547.00-S001

Issue No: 1

Limits

Material Test Report

Client:

Geosyntec Consultants, Inc.

1781 Sentry Pkwy., Bldg 18, Suite 120

Blue Bell, PA, 19422

Project:

Geosyntec Consultants - Lab Testing

Job No:

F131547.00

43

AASHTO Accreditation:

1173

This laboratory is accredited by the American Association of State Highway and Transportation Officials (AASHTO). The tests reported have been completed in accordance with the terms of the percentilation.

Date of Issue: 9/24/2013

Approved Signatory: Deb Klinger

Sample Details

Boring No:

Field Sample No:

0905-1-Client

Sample Depth: Date Sampled:

9/5/2013

Sampled By: Date Submitted: Client 9/5/2013

Sample Location:

North Penn 5 OV2

Bulk Density - 92.5 pcf

Sample Description:

Brown coarse to fine SAND and GRAVEL, little fines

little fines

As received Moisture Content = 17.6%

Grading: Particle Stan Analysis of Both Eleve & Wash#200 [AE TIA D 422

Date Tested: 9/19/2013

Sieve Size	% Passing
3in	100
11/2in	100
1in	100
¾in	96
3/8in	84
No.4	61
No.10	43
No.20	30
No.40	23
No.60	20
No.100	17
No.200	15

D85: 9.8699 D60: 4.5279 D50: 2.7899 D30: 0.8345 D15: 0.0847 D10: N/A

Particle Size Distribution

90			1	\								
50				1								
80				/								
70												
60					/							
50												
40						/						
30							/					
20									_			
10												
	3in +	1/3n -	もを	3/8km	No.4	No.10	No.20	No 40	No.60	No. 100 -	No.200	

COBBLES	GRA	VEL		SAND	FINES (14.6%)		
(0.0%)	Coarse (4.5%)	Fine (34.6%)	Coarse (17.9%)	Medium (19.7%)	Fine (8.9%)	Silt	Clay

N	/leasurement	of Hydrauli	c Cond	luctivity	(ASTM E	O 5084-03 Method F)	
Boring No.:							
Sample No.	.: Sample 1			<i>-</i> -			
Depth (ft)				-			
	Sample Type	e Remolded				<u></u>	
	<u>Initial</u>			<u>Final</u>			
	Mass 1087			Mass	1089.52		
	Length 5.40			Length	5.389	in.	
	Diameter 2.82	***************************************		Diameter	2.832	_in. _a3	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Volume 0.01		30%	Volume	0.0194	ft ³	
	/ater Content 19.			ater Content _ Unit Weight	19.6	_ % _ ncf	
	/ Unit Weight <u>102</u> turation (init.) 86.		Diy.	Saturation	102.4 87.1	_pcf	
	Porosity(Init.) 0.36		Por	_osity(Final.) - (rosity	0.3690	-	
•	*01051ty(#11t./	90	1 0.	Usity(i iiia,	0.0000	-	
	Type of Permeant	t Liquid Used:		De-Aired W	/ater	_	
	Effective Consolic	dation Stress:		5			
		Initial hydraulid	o gradient	: 18.2			
		Final hydraulic					
		I HIGH Hy Green	J GIGGIO	17.5			
		Speci	ific Gravity	<u> 2.60</u>			
		Confining	g Pressure	e 75 j	psi		
		Back Pre			psi psi		
		-	Temp	21	°C		
		Correcte	ed Hydrau	ilic Conductiv	/ity (k ₂₀) @	5.06X10 ⁻⁰⁸ cm/sec	
	Soil Description	Light brown	silty sand				
Project No.	2013G364		Client:	GAI		Remarks:	
Project:	North Penn 5	Γ	Date:	15-Oct-13			
	Measurem	nent of Hydraulic (Conductiv ⁱ	itv		1	
(GeoSysten	•		-			

APPENDIX G EISB Treatability Study SiREM Laboratories, Inc.

Prepared for:

Geosyntec Consultants, Inc.600 West Germantown Pike, Suite 400 Plymouth Meeting, PA
19462

Laboratory Biotreatability Study to Evaluate Remediation of Chlorinated VOCs in Groundwater

NP5 OU2, Colmar, PA

Prepared by:



130 Research Lane, Suite 2 Guelph, Ontario N1G 5G3

SiREM Ref: PH 0013.08 30 September 2013

siremlab.com



TABLE OF CONTENTS

			<u>Page</u>
1.	INTROE	DUCTION	1
,	1.1 Sumn	nary of Biodegradation Processes	1
2.	MATER	IALS AND METHODS	1
:	2.1 Micro	cosm Construction and Incubation	1
:	2.2 Micro	cosm Sampling and Analysis	3
	2.2.1	Microcosm Sampling	3
	2.2.2	Analysis of cVOCs and Dissolved Hydrocarbon Gases	3
	2.2.3	Analysis of Anions and Total Volatile Fatty Acids	4
	2.2.4	Analysis of Volatile Fatty Acids	4
	2.2.5	Analysis of pH	5
	2.2.6	Gene Trac® Dehalococcoides and Vinyl Chloride Reductase Testing	5
3.	RESUL ⁻	rs	5
4.	REFERI	ENCES	6





LIST OF TABLES

Table 1: Summary of Microcosm Controls, Treatments and Amendments
 Table 2: Summary of Microcosm Chlorinated VOCs
 Table 3: Summary of Microcosm Anion Results
 Table 4: Summary of Microcosm VFA Results
 Table 5: Summary of Microcosm pH Results
 Table 6: Summary of Gene-Trac® Results

LIST OF FIGURES

- Figure 1: Pathways for the Degradation of Chlorinated Ethenes
 Figure 2: Chlorinated Ethenes and Ethene Concentration Trends in Anaerobic Sterile Control
- Microcosms
- Figure 3: Chlorinated Ethenes and Ethene Concentration Trends in Anaerobic Active Control Microcosms
- Figure 4: Chlorinated Ethenes and Ethene Concentration Trends in Newman Zone Amended Microcosms
- Figure 5: Chlorinated Ethenes and Ethene Concentration Trends in Newman Zone Amended and pH Buffered Microcosms
- Figure 6: Chlorinated Ethenes and Ethene Concentration Trends in Newman Zone Amended, pH Buffered and KB-1[®] Bioaugmented Microcosms

LIST OF APPENDICES

Appendix A: Chain of Custody Documentation

Appendix B: Henry's Law Calculation Appendix C: GeneTrac® Reports





LIST OF ABBREVIATIONS

CA chloroethane

cDCE *cis*-1,2-dichloroethene

CO₂ carbon dioxide

cVOC chlorinated volatile organic compound

Dhb Dehalobacter
Dhc Dehalococcoides
°C degrees Celsius

°C/min degrees Celsius per minute
DHG dissolved hydrocarbon gases
ERD enhanced reductive dechlorination

GC gas chromatograph Geosyntec Geosyntec Consultants

g grams

ion chromatograph

µg/L micrograms per liter

μL microliter min minutes

mg/L milligrams per liter

mL milliliters

mL/min milliliters per minute

mM millimolar

mmol/bottle millimoles per bottle

mV millivolts

mZVI micro scale zero valent iron

NZ Newman Zone®

ORP oxidation reduction potential

PCE tetrachloroethene

% percent

QL quantitation limit

qPCR quantitative polymerase chain reaction

RPM revolutions per minute

rRNA 16 S ribosomal ribonucleic acid

SiREM SiREM Laboratory
TCE trichloroethene
VC vinyl chloride

vcrA vinyl chloride reductase

VFA volatile fatty acid





1. INTRODUCTION

Geosyntec Consultants (Geosyntec) retained SiREM Laboratory (SiREM) to perform a laboratory biotreatability study to assess the potential for in situ bioremediation of chlorinated volatile organic compounds (cVOCs) in groundwater at the NP5 OU2, Colmar, PA site (Site). The purpose of the study was to assess anaerobic biodegradation of the Site contaminants, namely, chlorinated ethenes (trichloroethene [TCE] and cis-1,2-dichloroethene [cDCE]).

Site groundwater and geological materials (TW01/TW18) used for this study were collected on 17 June 2013 and were received by SiREM on 19 June 2013.

Refer to Appendix A for the chain of custody documentation received with the materials.

The remainder of this report contains a summary of key biodegradation processes (Section 1.1), the experimental materials and methods (Section 2), and report references (Section 3).

1.1 Summary of Biodegradation Processes

Biological degradation products of TCE and cDCE include VC and the fully dechlorinated end product ethene. Figure 1 contains degradation pathways for the chlorinated ethenes.

Natural attenuation processes can occur in situ and are often mediated by indigenous microbial populations present at contaminated sites. Enhanced reductive dechlorination (ERD), can in certain cases, be achieved by stimulating the indigenous microbial populations through the addition of electron donors. Bioaugmentation is the process in which a microbial population known to promote ERD or other biodegradation processes is introduced to groundwater to enhance the rate or extent of biodegradation. KB-1[®] is a natural microbial consortium containing microorganisms (including *Dehalococcoides* [*Dhc*]) known to be responsible for mediating the complete dechlorination of tetrachloroethene (PCE), TCE, cDCE, and VC to ethene (Major et al., 2002; Duhamel et al., 2002). KB-1[®] is used to introduce *Dhc* and complete dechlorination activity to sites exhibiting slow or incomplete dechlorination of chlorinated ethene compounds.

2. MATERIALS AND METHODS

The following sections describe the materials and methods used for microcosm construction and incubation (Section 2.1), and microcosm sampling and analysis (Section 2.2).

2.1 Microcosm Construction and Incubation

Biotreatability microcosms were constructed in a disposable anaerobic glove bag containing the Site groundwater and all the materials required to construct all treatment and control microcosms. The glove bag was purged with nitrogen gas in order to create an anaerobic environment and to protect any microorganisms present in the site materials from oxygen exposure. During microcosm construction, the Site water was mixed thoroughly to ensure reproducibility between replicates.





Microcosms were constructed by filling sterile 250 milliliter (mL) (nominal volume) screw cap Boston round clear glass bottles (Systems Plus, New Hamburg, ON) with 60 grams (g) of homogenized soil and 200 mL of Site groundwater. The bottles were capped with MininertTM closures to allow repetitive sampling with minimal VOC loss and to allow nutrient amendment, as needed, throughout the incubation period. The controls and treatments were constructed in triplicate. Table 1 summarizes the details of microcosm construction and the amendments used for the treatment and control microcosms for each phase of the study.

Anaerobic sterile control microcosms were constructed to quantify potential abiotic and experimental VOC losses from the microcosms. The sterile controls were constructed by autoclaving the Site geologic materials at 121 degrees Celsius (°C) and 15 pounds per square inch pressure for 45 to 60 minutes (min). After autoclaving, the sterile control microcosms were returned to the anaerobic chamber, filled with 200 mL of Site groundwater and amended with mercuric chloride and sodium azide as described in Table 1.

All microcosms were sampled and incubated in an anaerobic chamber (Coy Laboratory Products, Grass Lake, MI) filled with an atmosphere of approximately 80 percent (%) nitrogen, 10% carbon dioxide (CO₂) and 10% hydrogen (Linde Gases, Guelph, ON). Hydrogen in the anaerobic chamber functions to scavenge trace oxygen via a palladium catalyst. Anaerobic conditions in the anaerobic chamber were verified using an indicator containing resazurin (Sigma, St. Louis, MO) in a mineral medium, which turns pink in the presence of oxygen. During quiescent incubation, all microcosms were covered to minimize photodegradation, and stored horizontally to minimize cVOC losses via the (submerged) MininertTM closure. Microcosms were incubated for a period of up to 250 days at approximately 22 °C (room temperature).

The first microcosm of each treatment and control was amended with resazurin (Sigma, St. Louis, MO) to monitor redox conditions. Resazurin turns from pink to clear in the absence of oxygen and can be used to indicate the on-set of reducing conditions.

Geosyntec specified that the initial TCE and cDCE concentrations in the microcosms should be 1.0 milligrams per liter (mg/L) and 0.25 mg/L respectively to represent concentrations measured at the Site. The initial TCE and cDCE concentrations measured in the prepared microcosms were not at these target concentrations; therefore on 28 June 2013 (Day 0), the microcosms were amended with TCE and cDCE to reach the target concentrations in the microcosms.

Newman Zone[®] (NZ) (RNAS, Brooklyn Center, MN) was the selected electron donor evaluated in the study. Treatment microcosms were amended with NZ on 28 June 2013 (Day 0).

Bioaugmentation may improve the extent and rate of TCE and cDCE dechlorination. Microcosms are typically bioaugmented after reducing conditions required by the KB-1[®] culture are achieved. Suitable reducing conditions are typically achieved after electron donor addition and are indicated by oxidation reduction potentials [ORP] less than -75 millivolts [mV], and are assessed qualitatively by both changes in the resazurin indicator color (from pink to clear) and the on-set of sulfate reduction. Both of these conditions were observed in the electron donor





amended treatments by 25 July 2013 (Day 27), at which time the electron donor amended microcosms were bioaugmented with KB-1[®].

On 3 September 2013, complete dechlorination of TCE and cDCE to ethene was observed in the NZ amended and KB-1 bioaugmented treatment. Geosyntec requested that these microcosms be respiked with TCE to a target concentration of 10 mg/L. On 9 September 2013 (Day 73) the intrinsic controls and NZ amended and KB-1 bioaugmented treatment were spiked with TCE to a target concentration of 10 mg/L.

Details of TCE and cDCE spiking, electron donor addition, resazurin amendment and bioaugmentation are provided in Table 1.

2.2 Microcosm Sampling and Analysis

2.2.1 Microcosm Sampling

Aqueous samples were collected from the control and treatment microcosms on a weekly to biweekly (i.e., every two weeks) basis for analysis of cVOCs, dissolved hydrocarbon gases (DHGs – ethene, ethane, and methane) and anions (table 3A, 3B) (sulfate, nitrate, nitrite, chloride, phosphate, bromide). Aqueous samples were also collected on a less frequent basis for analysis of volatile fatty acids (table 4A, 4B) (VFAs – lactate, acetate, propionate, formate, butyrate and pyruvate) and pH (table 5A, 5B). The microcosms were sampled using gas-tight 1 mL Hamilton glass syringes. Separate sets of syringes were used for the bioaugmented and non-bioaugmented treatments to minimize the potential for transfer of KB-1[®] Plus microorganisms from bioaugmented to non-bioaugmented treatments. Syringes were cleaned with acidified water (pH ~2) and rinsed 10 times with deionized water between samples to ensure that VOCs and microorganisms were not transferred between different samples or treatments. The analytical methods employed by SiREM are described below.

2.2.2 Analysis of cVOCs and Dissolved Hydrocarbon Gases

This section describes the methods used to quantify the cVOCs and DHGs. The quantitation limits (QL) for the chlorinated ethenes, chlorinated ethanes and DHGs were typically 10 micrograms per liter (μ g/L) in the microcosms based on the lowest concentration standards that were included in the linear calibration trend.

Aqueous cVOC and DHG concentrations in the microcosms and reactors were measured using a Hewlett-Packard (Hewlett Packard 7890) gas chromatograph (GC) equipped with an auto sampler (Hewlett Packard G1888) programmed to heat each sample vial to 75°C for 45 minutes (min.) prior to headspace injection into a GSQ Plot column (0.53 millimeters x 30 meters, J&W) and a flame ionization detector. Sample vials were heated to ensure that all VOCs in the aqueous sample would partition into the headspace. The injector temperature was 200°C, and the detector temperature was 250°C. The oven temperature was programmed as follows: 35°C for 2 min, increased to 100°C at 50 degrees Celsius per minute (°C/min), then increased to





185°C at 25°C/min and held at 185°C for 6.80 min. The carrier gas was helium at a flow rate of 11 milliliters per minute (mL/min).

After withdrawing a 1 mL sample (as described in section 2.2.1), the sample was injected into a 10 mL auto sampler vial containing 5.0 mL of acidified deionized water (pH ~2). The water was acidified to inhibit microbial activity between microcosm sampling and GC analysis. The vial was sealed with an inert Teflon®-coated septum and aluminium crimp cap for automated injection of 3 mL of headspace onto the GC. One VOC standard was analyzed with each set of samples to verify the instrument five-point calibration curve. Calibration was performed using external standard solutions (Sigma, St Louis, MO), where known volumes of standard solutions were added to acidified water in auto sampler vials and analyzed as described above for microcosm samples. Data were integrated using Chemstation Software (Agilent Technologies, Santa Clara, CA).

2.2.3 Analysis of Anions and Total Volatile Fatty Acids

Anions and total VFA analysis was performed on a Dionex DX-600 ion chromatograph (IC) equipped with a Dionex AS-40 auto sampler and an AS18 column, the sample loop volume was 25 \square L. An isocratic separation was performed using 33 millimolar (mM) reagent grade sodium hydroxide (Fisher Scientific, Ottawa, ON) eluent for 13 min. One standard was analyzed with each set of samples tested in order to verify the seven-point calibration using external standards of known concentrations. External standards were prepared gravimetrically using chemicals of the highest purity available (Sigma St Louis, MO or Bioshop, Burlington, ON). Data were integrated using Peaknet Chromatography software (Dionex, Oakville, ON). The QLs were as follows: 0.07 mg/L total VFA, 0.07 mg/L chloride, 0.09 mg/L nitrite, 0.09 mg/L nitrate, 0.07 mg/L sulfate, 0.07 mg/L phosphate and 0.08 mg/L bromide. The total VFA value includes lactate, formate, acetate, propionate, pyruvate and butyrate (valerate has not been confirmed). The VFA method described below (Section 2.2.4) is used to quantify individual VFAs.

2.2.4 Analysis of Volatile Fatty Acids

Individual VFAs (lactate, acetate, propionate, formate, butyrate and pyruvate) analysis was performed on a Dionex DX-600 IC equipped with a Dionex AS-40 auto sampler and an AS11-HC column, the sample loop volume was 25 microliters (µL). A gradient separation was performed using the following eluent profile; 1.0 mM sodium hydroxide for 8.0 min to 15 mM at 18.0 min and proceeding to 30 mM at 28.0 min. with a flow rate of 1.5 mL/min. Calibration was performed using external standards of known concentrations. One standard was analysed with each set of samples to verify the instrument's seven-point calibration curve produced using external standards of known concentrations. External standards were prepared gravimetrically using chemicals of the highest purity available (Sigma St Louis, MO or Bioshop, Burlington, ON). Data were integrated using Peaknet chromatography software (Dionex, Oakville, ON). The QLs were as follows: lactate 0.40 mg/L, acetate 0.54 mg/L, propionate 0.31 mg/L, formate 0.23 mg/L, butyrate 0.41 mg/L and pyruvate 0.69 mg/L.





A 0.5 mL sample was withdrawn (as described in section 2.2.1), after which the sample was placed in a 1.5 mL micro-centrifuge tube. Samples were centrifuged for five minutes at 13,000 revolutions per minute (RPM) in a microcentrifuge to remove solids. The supernatant was removed, diluted 50-fold in deionized water and placed in a Dionex auto sampler vial with a cap that filters the sample during automated injection onto the IC.

2.2.5 Analysis of pH

The pH measurements were performed using an Oakton pH spear with a combination pH electrode (Oakton, Vernon Hills, IL). A 0.5 mL sample was taken (as described in section 2.2.1), the vial was removed from the glove box and the pH was measured on the lab bench. The pH spear was calibrated at each sampling event according to the manufacturer's instructions using pH 4.0, 7.0 and 10 standards.

2.2.6 Gene Trac® Dehalococcoides and Vinyl Chloride Reductase Testing

Gene-Trac[®] quantitative polymerase chain reaction (qPCR) testing was performed in this study to quantify and characterize *Dhc* microorganisms known to facilitate the dechlorination of PCE to ethene.

The Gene-Trac[®] *Dhc* test quantifies the total *Dhc* population by targeting the 16S ribosomal ribonucleic acid (rRNA) gene whereas the Gene-Trac[®] VC test targets the Dhc vinyl chloride reductase (*vcrA*) gene. The *vcrA* gene is present in only a subset of Dhc populations and is a functional gene responsible for complete dechlorination of cDCE and VC to ethene (Mueller et al., 2004). There is a strong correlation between the presence of vcrA and complete dechlorination of chloroethenes to non-toxic ethene.

On 18 October 2013, at the endpoint of the study, 15 mL samples were collected from the intrinsic controls, the NZ amended treatment and the NZ amended and KB-1 bioaugmented treatment. Each sample was made up of a 5 mL sample from each of the 3 replicates combined in 15 mL centrifuge tube. The three samples were submitted for Gene-Trac[®] *Dhc* and VC testing. Refer to Appendix C for the Gene-Trac test certificates.

3. RESULTS

Tables 2 - 5 provide cVOC, ethene, ethane, methane, anion, VFA, and pH data from the control and treatment microcosms over the incubation period for the study. All cVOC, ethene, ethane, and methane concentrations are presented in units of mg/L and millimoles per microcosm bottle (mmol/bottle) to demonstrate mass balances on a molar basis. Concentrations were converted from mg/L to mmol/bottle using Henry's Law as demonstrated in Appendix B. GeneTrac reports are provided in Appendix C. Dehalococcoides and vcrA Gene-Trac® results are summarized in Table 6. Figures 2 - 6 present trends in the concentrations of cVOCs, ethene, and ethane in the control and treatment microcosms over the incubation period for the study.





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TABLES



Treatment/Control	Assigned bottle Number	Number of Microcosms	Geologic Material (g)	Groundwater (mL)	Headspace (mL)	Rezasurin	Sodium Azide	Mercuric Chloride	VOCs	Newman Zone	Buffer	KB-1 [®]
Anaerobic Sterile Control	1 to 3	3	60	200	20	Amend first replicate with 100 µL of resazurin.	Amended with 0.5 mL of a 5% solution on Day -1.	Amended with 2.8 mL of a 2.7% solution on Day -1.	Spiked with 91 µL saturated solution of TCE and 5 µL saturated solution of cDCE to a final concentrations of 1.0 mg/L and 0.25 mg/L on Day 0.	NA	NA	NA
Anaerobic Active Control	4 to6	3	60	200	20	Amend first replicate with 100 µL of resazurin.	NA	NA	Spiked with 91 µL saturated solution of TCE and 5 µL saturated solution of cDCE to a final concentrations of 1.0 mg/L and 0.25 mg/L on Day 0. Spiked with 1.3 µL of NEAT TCE on day 73.	NA	NA	NA
Newman Zone	7 to9	3	60	200	20	Amend first replicate with 100 µL of resazurin.	NA	NA	Spiked with 91 µL saturated solution of TCE and 5 µL saturated solution of cDCE to a final concentrations of 1.0 mg/L and 0.25 mg/L on Day 0.	Amended with 445 µL of NZ to a target concentration of 0.1 % as oil on Day 0.	NA	NA
Newman Zone & Buffer	10 to 12	3	60	200	20	Amend first replicate with 100 µL of resazurin.	NA	NA	Spiked with 91 µL saturated solution of TCE and 5 µL saturated solution of cDCE to a final concentrations of 1.0 mg/L and 0.25 mg/L on Day 0.	Amended with 445 µL of NZ to a target concentration of 0.1 % as oil on Day 0.	Amended with 1.0 mL of a saturated sodium bicarbonate solution to adjust pH to a target of 6.8 -7.2 on Day 0.	NA
Newman Zone, Buffer & Bioaugmentation	13 to 15	3	60	200	20	Amend first replicate with 100 µL of resazurin.	NA	NA	Spiked with 91 µL saturated solution of TCE and 5 µL saturated solution of cDCE to a final concentrations of 1.0 mg/L and 0.25 mg/L on Day 0. Spiked with 1.4 µL of NEAT TCE on day 73.	Amended with 445 µL of NZ to a target concentration of 0.1 % as oil on Day 0.	Amended with 1.0 mL of a saturated sodium bicarbonate solution to adjust pH to a target of 6.8 -7.2 on Day 0.	Bioaugmented with 0.5 mL KB- 1® on Day 27.

cDCE - cis-dichloroethene

% - percent μL - microliters

TCE - trichloroethene

g - grams
mg/L - milligrams per liter
mL - milliliters
NA - not applicable
NZ - Newman Zone

VOCs - volatile organic carbons

						Ch	lorinated	Ethenes		Chlorinated Ethanes	Methane and Electron Donors	
Treatment	Date	Day	Replicate	Bottle	TCE	cDCE	VC	Ethene	Total Ethenes	Ethane	Methane	Comment
					mg/L	mg/L	mg/L	mg/L	mmol/bottle	mg/L	mg/L	
Anaerobic Sterile Control	25-Jun-13	-3										Poisoned with mercuric chloride and sodium azide.
	00.1.10											Amended first replicate with resazurin.
	28-Jun-13	0	ANICC 4	1 4	0.00	1 0 00	0.040	0.040		0.040	1 0.007	Spiked with TCE and cDCE to target concentrations of 1.0 and 0.25 mg/L respectively.
			ANSC-1 ANSC-2	1	0.99	0.38	<0.010	<0.010		<0.010	0.027	
			ANSC-2 ANSC-3	2	1.0	0.36 0.36	<0.010	<0.010		<0.010	0.027	
			ANSC-3 Average Concentration (mg/L)	3	0.96		<0.010	<0.010 ND		<0.010	0.028	
			Standard Deviation (mmoles)		0.98 2.8E-05	0.37 3.1E-05	ND 0.0E+00	0.0E+00		ND 0.0E+00	0.028 2.0E-05	
			Average Total mmoles		0.0016	0.00078	ND	ND	2.4E-03	0.0E+00 ND	0.0013	
	12-Jul-13	14	•	1	0.92	0.40	<0.010	<0.010	2.4L-03	<0.010	0.029	
	12-301-13	14	ANSC-1	1	0.92	0.40	<0.010	<0.010		<0.010	0.029	
			ANSC-3	2	0.93	0.36	<0.010	<0.010		<0.010	0.029	
			Average Concentration (mg/L)	⊣ ა	0.94	0.38	ND	ND		ND	0.031	
			Standard Deviation (mmoles)		3.6E-05	5.1E-05		0.0E+00		0.0E+00	3.8E-05	
			Average Total mmoles		0.0015	0.00080	ND	ND	2.3E-03	ND	0.0014	
	06-Aug-13	39	<u>-</u>	1	0.84	0.36	<0.010	<0.010		<0.010	0.029	
	007.09		ANSC-2	2	0.89	0.35	<0.010	<0.010		<0.010	0.029	
			ANSC-3	3	0.74	0.30	<0.010	<0.010		<0.010	0.030	
			Average Concentration (mg/L)	1	0.82	0.34	ND	ND		ND	0.029	
			Standard Deviation (mmoles)		1.3E-04	7.4E-05		0.0E+00		0.0E+00	2.9E-05	
			Average Total mmoles		0.0013	0.00072	ND	ND	2.0E-03	ND	0.0014	
	17-Oct-13	111		1	0.81	0.37	<0.010	<0.010		<0.010	0.028	
			ANSC-2	2	0.84	0.34	<0.010	<0.010		<0.010	0.029	
			ANSC-3	3	0.87	0.35	<0.010	<0.010		<0.010	0.032	
			Average Concentration (mg/L)		0.84	0.35	ND	ND		ND	0.030	
			Standard Deviation (mmoles)		5.2E-05	3.0E-05	0.0E+00	0.0E+00		0.0E+00	9.4E-05	
			Average Total mmoles		0.0013	0.00074	ND	ND	2.0E-03	ND	0.0014	
Anaerobic Active Control	25-Jun-13	-3										Amended first replicate with resazurin.
	28-Jun-13	0										Spiked with TCE and cDCE to target concentrations of 1.0 and 0.25 mg/L respectively.
			ANAC-1	4	0.97	0.37	<0.010	<0.010		<0.010	0.028	
			ANAC-2	5	0.98	0.36	<0.010	<0.010		<0.010	0.029	
			ANAC-3	6	1.0	0.36	<0.010	<0.010		<0.010	0.029	
			Average Concentration (mg/L)		0.99	0.36	ND	ND		ND	0.028	
			Standard Deviation (mmoles)		4.2E-05	1.2E-05		0.0E+00		0.0E+00	2.7E-05	
			Average Total mmoles		0.0016	0.00077	ND	ND	2.4E-03	ND	0.0013	
	12-Jul-13	14		4	0.90	0.36	<0.010	<0.010		<0.010	0.028	
			ANAC-2	5	0.85	0.32	<0.010	<0.010		<0.010	0.030	
			ANAC-3	6	0.94	0.36	<0.010	<0.010		<0.010	0.028	
			Average Concentration (mg/L)		0.90	0.35	ND	ND		ND	0.029	
			Standard Deviation (mmoles)		7.4E-05	4.4E-05		0.0E+00		0.0E+00	7.0E-05	
	00.4 . 40		Average Total mmoles	1	0.0014	0.00074	ND	ND	2.1E-03	ND	0.0013	
	06-Aug-13	39		4	0.86	0.36	<0.010	<0.010		<0.010	0.026	
			ANAC-2 ANAC-3	5	0.77	0.31	<0.010	<0.010		<0.010	0.059	
			Average Concentration (mg/L)	6	0.90 0.84	0.35 0.34	<0.010 ND	<0.010 ND		<0.010 ND	0.026 0.037	
			Standard Deviation (mmoles)	1	1.1E-04			0.0E+00		0.0E+00	8.8E-04	
			Average Total mmoles	1	0.0014			0.0E+00	2.1E-03	0.0E+00 ND	0.0E-04 0.0017	
	09-Sep-13	73		1						· -		Spiked with TCE to a target concentration of 10 mg/L.
	10 000 10	.	ANAC-1	4	0.79	0.38	0.012	<0.010		<0.010	0.028	epined man real to a tanget controlled for its mg/s.
			ANAC-2	5	0.71	0.31	0.011	<0.010		<0.010	0.077	
			ANAC-3	6	0.89	0.37	<0.010			<0.010	0.027	
		1	Average Concentration (mg/L)		0.8	0.35	0.0076	ND		ND	0.044	
			Standard Deviation (mmoles)		1.5E-04	7.4E-05		0.0E+00		0.0E+00	1.3E-03	
		\perp	Average Total mmoles	<u> </u>	0.0013	0.00075			2.1E-03	ND	0.0020	
	12-Sep-13	76	ANAC-1	4	11	0.36	<0.010	<0.010		<0.010	0.028	
			ANAC-2	5	11	0.31	<0.010	<0.010		<0.010	0.076	
			ANAC-3	6	13	0.35	<0.010	<0.010		<0.010	0.027	
			Average Concentration (mg/L)	1	12	0.34	ND	ND		ND	0.044	
			Standard Deviation (mmoles)	1	2.0E-03	5.4E-05		0.0E+00		0.0E+00	1.3E-03	
			Average Total mmoles		0.019	0.00072	ND	ND	2.0E-02	ND	0.0020	
	17-Sep-13	81	ANAC-1	4	14	0.35	<0.010	<0.010		<0.010	0.032	
			ANAC-2 ANAC-3	5	14 17	0.32 0.34	<0.010 <0.010	<0.010 <0.010		<0.010 <0.010	0.077 0.024	

	Chlorinated Ethenes Chlorinated Ethanes Methane and Electron I				Methane and Electron Donors							
Treatment	Date	Day	Replicate	Bottle	TCE	cDCE	VC	Ethene	Total Ethenes	Ethane	Methane	Comment
					mg/L	mg/L	mg/L	mg/L	mmol/bottle	mg/L	mg/L	
Anaerobic Active Control Cont'd	17-Sep-13		Average Concentration (mg/L)		15	0.34	ND	ND		ND	0.044	
			Standard Deviation (mmoles)		2.8E-03	2.9E-05		0.0E+00		0.0E+00	1.3E-03	
			Average Total mmoles		0.024	0.00072	ND	ND	2.5E-02	ND	0.0021	
	17-Oct-13	111		4	14	0.36	<0.010	<0.010		<0.010	0.027	
			ANAC-2	5	13	0.31	<0.010	0.012		<0.010	0.076	
			ANAC-3	6	15	0.34	<0.010	<0.010		<0.010	0.026	
			Average Concentration (mg/L)		14	0.33	ND	0.004		ND	0.043	
			Standard Deviation (mmoles)		1.4E-03	4.9E-05		9.1E-05		0.0E+00	1.3E-03	
			Average Total mmoles		0.022	0.00071	ND	5.3E-05	2.3E-02	ND	0.0020	
Newman Zone	25-Jun-13											Amended first replicate with resazurin.
	28-Jun-13	0										Spiked with TCE and cDCE to target concentrations of 1.0 and 0.25 mg/L respectively.
			N7.4	T -	0.70	0.04	0.040	0.040		0.040	1 0.007	Amended with Newman Zone to a target concentration of 0.1% as oil.
			NZ-1	/	0.78	0.34	<0.010	<0.010		<0.010	0.027	
			NZ-2	8	0.78	0.34	<0.010	<0.010		<0.010	0.027	
			NZ-3	9	0.69	0.34	<0.010 ND	<0.010 ND		<0.010 ND	0.027 0.027	-
			Average Concentration (mg/L) Standard Deviation (mmoles)		0.75	0.34					1.2E-05	
			Average Total mmoles		8.1E-05 0.0012	5.6E-06 0.00072	0.0E+00	0.0E+00 ND	1.9E-03	0.0E+00 ND	0.0013	
	12-Jul-13	1/	NZ-1	7	0.69	0.00072	<0.010	<0.010	1.9E-03	<0.010	0.0013	-
	12-Jul-13	14		,			1					
		1	NZ-2 NZ-3	9	0.67 0.67	0.33 0.34	<0.010 <0.010	<0.010 <0.010		<0.010 <0.010	0.028 0.029	
			Average Concentration (mg/L)	9	0.67	0.34	ND	ND		ND	0.029	
			Standard Deviation (mmoles)		2.1E-05	7.9E-06		0.0E+00		0.0E+00	2.9E-05	
			Average Total mmoles		0.0011	0.00071	ND	ND	1.8E-03	0.0 <u>L</u> +00	0.0013	
	23-Jul-13	25		7	0.69	0.36	<0.010	<0.010		<0.010	0.029	-
	20 001 10		NZ-2	8	0.46	0.53	<0.010	<0.010		<0.010	0.028	
			NZ-3	9	0.64	0.33	<0.010	<0.010		<0.010	0.029	
			Average Concentration (mg/L)	1 ~	0.60	0.41	ND	ND		ND	0.029	
			Standard Deviation (mmoles)		2.0E-04	2.3E-04		0.0E+00		0.0E+00	2.6E-05	
			Average Total mmoles		0.00096	0.00086	ND	ND	1.8E-03	ND	0.0013	
	06-Aug-13	39	NZ-1	7	0.62	0.39	<0.010	<0.010		<0.010	0.028	
			NZ-2	8	<0.010	1.1	<0.010	<0.010		<0.010	0.027	
			NZ-3	9	0.62	0.33	<0.010	<0.010		<0.010	0.028	
			Average Concentration (mg/L)		0.41	0.59	ND	ND		ND	0.028	
			Standard Deviation (mmoles)		5.7E-04	8.7E-04		0.0E+00		0.0E+00	3.9E-05	
			Average Total mmoles		0.00066	0.0013	ND	ND	2.0E-03	ND	0.0013	
	27-Aug-13	60	NZ-1	7	<0.010	1.3	<0.010	<0.010		<0.010	0.31	
			NZ-2	8	<0.010	1.0	<0.010	<0.010		<0.010	0.028	
			NZ-3	9	0.51	0.44	<0.010	<0.010		<0.010	0.028	
			Average Concentration (mg/L)		0.17	0.91	ND	ND		ND	0.12	
		1	Standard Deviation (mmoles)		4.8E-04	9.0E-04		0.0E+00		0.0E+00	7.4E-03	
			Average Total mmoles		0.00027	0.0019	ND	ND	2.2E-03	ND	0.0056	
	17-Oct-13	111	NZ-1	7	<0.010	1.3	<0.010	<0.010		<0.010	1.5	
		1	NZ-2	8	0.010	1.0	<0.010	<0.010		<0.010	1.1	
		1	NZ-3	9	0.20	0.81	<0.010	<0.010		<0.010	0.027	
		1	Average Concentration (mg/L)		0.069	1.1	ND	ND		ND	0.90	
			Standard Deviation (mmoles)		1.8E-04	5.8E-04	0.0E+00	0.0E+00		0.0E+00	3.6E-02	
		1	Average Total mmoles		0.00011	0.0022	ND	ND	2.3E-03	ND	0.042	
Amended with Newman Zone and Buffered with NaHCO3.	25-Jun-13	_										Amended first replicate with resazurin.
	28-Jun-13	0										Spiked with TCE and cDCE to target concentrations of 1.0 and 0.25 mg/L respectively.
						1						Amended with Newman Zone to a target concentration of 0.1% as oil.
		1	NZ/buff-1	10	0.78	0.33	<0.010	<0.010		<0.010	0.027	
			NZ/buff-2	11	0.67	0.32	<0.010	<0.010		<0.010	0.028	
			NZ/buff-3	12	0.72	0.33	<0.010			<0.010	0.028	
		1	Average Concentration (mg/L)		0.73	0.33	ND	ND		ND	0.028	
		1	Standard Deviation (mmoles)		8.9E-05	9.2E-06		0.0E+00		0.0E+00	3.9E-05	
	40 1 1 40	1	Average Total mmoles		0.0012	0.00069	ND	ND	1.9E-03	ND	0.0013	-
	12-Jul-13	14	NZ/buff-1	10	0.60	0.32	<0.010	<0.010		<0.010	0.028	
		1	NZ/buff-2	11	0.64	0.32	<0.010	<0.010		<0.010	0.029	
		1	NZ/buff-3	12	0.58	0.41	<0.010	<0.010		<0.010	0.028	

					Ch	lorinated I	Ethenes		Chlorinated Ethanes	Methane and Electron Donors	
Treatment	Date Day	Replicate	Bottle	TCE	cDCE	VC	Ethene	Total Ethenes	Ethane	Methane	Comment
				mg/L	mg/L	mg/L	mg/L	mmol/bottle	mg/L	mg/L	
Amended with Newman Zone and Buffered with NaHCO3 Cont'd	12-Jul-13	Average Concentration (mg/L)		0.61	0.35	ND	ND		ND	0.028	
		Standard Deviation (mmoles)		5.6E-05	1.0E-04		0.0E+00		0.0E+00	1.7E-05	
		Average Total mmoles		0.00097	0.00074	ND	ND	1.7E-03	ND	0.0013	
	23-Jul-13 25	NZ/buff-1	10	0.030	1.0	<0.010	<0.010		<0.010	0.027	
		NZ/buff-2	11	0.61	0.38	<0.010	<0.010		<0.010	0.028	
		NZ/buff-3	12	0.013	1.0	<0.010	<0.010		<0.010	0.027	
		Average Concentration (mg/L)		0.22	0.80	ND	ND		ND	0.028	
		Standard Deviation (mmoles)		5.4E-04	7.8E-04		0.0E+00		0.0E+00	2.3E-05	
	00 Aug 40 00	Average Total mmoles	40	0.00035	0.0017	ND	ND	2.1E-03	ND	0.0013	
	06-Aug-13 39	NZ/buff-1 NZ/buff-2	10	<0.010	1.1	<0.010	<0.010		<0.010	0.026 0.028	
		NZ/buff-3	11 12	0.62 <0.010	0.44 1.0	<0.010 <0.010	<0.010 <0.010		<0.010 <0.010	0.028	
		Average Concentration (mg/L)	- '2	0.21	0.84	ND	ND		ND	0.027	
		Standard Deviation (mmoles)		5.8E-04	7.5E-04		0.0E+00		0.0E+00	4.3E-05	
		Average Total mmoles		0.00033	0.0018	ND	ND	2.1E-03	ND	0.0013	
	27-Aug-13 60	NZ/buff-1	10	<0.010	1.0	<0.010	<0.010		<0.010	0.027	
		NZ/buff-2	11	0.019	1.2	<0.010	<0.010		<0.010	0.028	
		NZ/buff-3	12	< 0.010	0.99	< 0.010	<0.010		<0.010	0.027	
		Average Concentration (mg/L)	1	0.0062	1.1	ND	ND		ND	0.027	
		Standard Deviation (mmoles)		1.7E-05	2.6E-04		0.0E+00		0.0E+00	2.5E-05	
		Average Total mmoles		0.000010	0.0023	ND	ND	2.3E-03	ND	0.0013	
	17-Oct-13 111	NZ/buff-1	10	<0.010	<0.010	<0.010	0.13		<0.010	0.026	
		NZ/buff-2	11	<0.010	<0.010	0.97	<0.010		<0.010	0.031	
		NZ/buff-3	12	0.032	<0.010	0.02	0.13		<0.010	0.026	
		Average Concentration (mg/L)		0.011	ND	0.33	0.085		ND	0.028	
		Standard Deviation (mmoles) Average Total mmoles		2.9E-05 0.000017	0.0E+00 ND	1.9E-03 0.0012	9.7E-04 0.0011	2.3E-03	0.0E+00 ND	1.3E-04 0.0013	
Amended with Newman Zone, Buffered with NaHCO3 and Bioaugmented with KB-1.	25-Jun-13 -3	Average Total Illinoles		0.000017	ND	0.0012	0.0011	2.3E-03	ND	0.0013	Amended first replicate with resazurin.
Amended with Newman 2016, bullered with Natioos and bloadymented with Nb-1.	28-Jun-13 0										Amended with Newman Zone to a target concentration of 0.1% as oil.
	20 04.1. 10										Spiked with TCE and cDCE to target concentrations of 1.0 and 0.25 mg/L respectively.
		NZ/buff/KB-1-1	13	0.66	0.34	<0.010	<0.010		<0.010	0.028	opiniou mini 102 and 0502 to target controllitations of the and 0120 mg 2 toopsouror).
		NZ/buff/KB-1-2	14	0.84	0.35	<0.010	<0.010		<0.010	0.027	
		NZ/buff/KB-1-3	15	0.74	0.34	<0.010	<0.010		<0.010	0.027	
		Average Concentration (mg/L)		0.75	0.34	ND	ND		ND	0.027	
		Standard Deviation (mmoles)		1.4E-04	1.1E-05		0.0E+00		0.0E+00	1.7E-05	
		Average Total mmoles		0.0012	0.00073	ND	ND	1.9E-03	ND	0.0013	
	12-Jul-13 14	NZ/buff/KB-1-1	13	0.65	0.33	<0.010	<0.010		<0.010	0.027	
		NZ/buff/KB-1-2	14	0.66	0.36	<0.010	<0.010		<0.010	0.027	
		NZ/buff/KB-1-3 Average Concentration (mg/L)	15	0.39	0.58	<0.010	<0.010		<0.010	0.028	
		Standard Deviation (mmoles)		0.57 2.5E-04	0.42 2.9E-04	ND 0.0E+00	ND 0.0E+00		ND 0.0E+00	0.028 2.4E-05	
		Average Total mmoles		0.00090	0.00090	ND	ND	1.8E-03	0.0E+00	0.0013	
	23-Jul-13 25	NZ/buff/KB-1-1	13	0.099	0.92	<0.010	<0.010		<0.010	0.028	
		NZ/buff/KB-1-2	14	<0.010	1.0	<0.010	<0.010		0.01	0.063	
		NZ/buff/KB-1-3	15	0.20	0.83		<0.010		<0.010	0.028	
		Average Concentration (mg/L)		0.10	0.93	ND	ND		0.0035	0.040	
		Standard Deviation (mmoles)				0.0E+00			1.2E-04	9.3E-04	
		Average Total mmoles		0.00016	0.0020	ND	ND	2.2E-03	0.000069	0.0018	
	25-Jul-13 27		1	1		1	1	1	T		Bioaugmented with KB-1.
	30-Jul-13 32	NZ/buff/KB-1-1	13	0.020	1.0	0.012	<0.010		<0.010	0.029	
		NZ/buff/KB-1-2	14	<0.010	1.0	0.026	<0.010		<0.010	0.028	
		NZ/buff/KB-1-3	15	0.011	1.0	0.017	<0.010		<0.010	0.029	
		Average Concentration (mg/L)		0.010	1.0	0.018	ND 0.0E+00		ND 0.05+00	0.028	
		Standard Daviation (mmala-)	1	1.6E-05	1.2E-05	2.4E-05	0.0E+00 ND	2.3E-03	0.0E+00 ND	2.7E-05 0.0013	
		Standard Deviation (mmoles)		0.000016	0.0022						
	06-Aug-13 30	Average Total mmoles	12	0.000016	0.0022	6.4E-05					
	06-Aug-13 39	Average Total mmoles NZ/buff/KB-1-1	13	<0.010	0.89	0.12	<0.010		<0.010	0.032	
	06-Aug-13 39	Average Total mmoles	13 14 15	<0.010 <0.010	0.89 0.92	0.12 0.11	<0.010 <0.010	 	<0.010 <0.010	0.032 0.038	
	06-Aug-13 39	Average Total mmoles NZ/buff/KB-1-1 NZ/buff/KB-1-2	14	<0.010	0.89	0.12	<0.010		<0.010	0.032	
	06-Aug-13 39	Average Total mmoles NZ/buff/KB-1-1 NZ/buff/KB-1-2 NZ/buff/KB-1-3	14	<0.010 <0.010 <0.010	0.89 0.92 0.97 0.93 8.8E-05	0.12 0.11 0.058 0.096	<0.010 <0.010 <0.010		<0.010 <0.010 <0.010	0.032 0.038 0.037	
	06-Aug-13 39	Average Total mmoles NZ/buff/KB-1-1 NZ/buff/KB-1-2 NZ/buff/KB-1-3 Average Concentration (mg/L)	14	<0.010 <0.010 <0.010 ND	0.89 0.92 0.97 0.93	0.12 0.11 0.058 0.096	<0.010 <0.010 <0.010 ND		<0.010 <0.010 <0.010 ND	0.032 0.038 0.037 0.036	
	06-Aug-13 39 20-Aug-13 53	Average Total mmoles NZ/buff/KB-1-1 NZ/buff/KB-1-2 NZ/buff/KB-1-3 Average Concentration (mg/L) Standard Deviation (mmoles) Average Total mmoles NZ/buff/KB-1-1	14	<0.010 <0.010 <0.010 ND 0.0E+00 ND <0.010	0.89 0.92 0.97 0.93 8.8E-05	0.12 0.11 0.058 0.096 1.2E-04	<0.010 <0.010 <0.010 ND 0.0E+00	 	<0.010 <0.010 <0.010 ND 0.0E+00	0.032 0.038 0.037 0.036 1.4E-04	
	J	Average Total mmoles NZ/buff/KB-1-1 NZ/buff/KB-1-2 NZ/buff/KB-1-3 Average Concentration (mg/L) Standard Deviation (mmoles) Average Total mmoles	14 15	<0.010 <0.010 <0.010 ND 0.0E+00 ND	0.89 0.92 0.97 0.93 8.8E-05 0.0020	0.12 0.11 0.058 0.096 1.2E-04 0.00034	<0.010 <0.010 <0.010 ND 0.0E+00 ND	 2.3E-03	<0.010 <0.010 <0.010 ND 0.0E+00 ND	0.032 0.038 0.037 0.036 1.4E-04 0.0017	

							Chlorinated Ethanes	Methane and Electron Donors				
Treatment	Date	Day	Replicate	Bottle	TCE	cDCE	VC	Ethene	Total Ethenes	Ethane	Methane	Comment
			•		mg/L	mg/L	mg/L	mg/L	mmol/bottle	mg/L	mg/L	
Amended with Newman Zone, Buffered with NaHCO3 and Bioaugmented with KB-1 Cont'd			Average Concentration (mg/L)		ND	0.24	0.16	0.097		ND	0.081	
			Standard Deviation (mmoles)		0.0E+00	4.6E-04	3.6E-04	7.8E-04		0.0E+00	4.2E-03	
			Average Total mmoles		ND	0.00050	0.00056	0.0013	2.4E-03	ND	0.0037	
	27-Aug-13	60	NZ/buff/KB-1-1	13	<0.010	0.014	0.033	0.12		<0.010	0.043	
			NZ/buff/KB-1-2	14	<0.010	<0.010	0.020	0.13		<0.010	0.49	
			NZ/buff/KB-1-3	15	<0.010	0.11	0.15	0.11		<0.010	0.047	
			Average Concentration (mg/L)	1	ND	0.040	0.066	0.12		ND	0.19	
			Standard Deviation (mmoles)		0.0E+00	1.2E-04	2.4E-04	1.7E-04		0.0E+00	1.2E-02	
			Average Total mmoles		ND		0.00023	0.0016	1.9E-03	ND	0.0090	
	03-Sep-13	67	NZ/buff/KB-1-1	13	<0.010	<0.010	<0.010	0.12		<0.010	0.084	
	00 Cop 10	0.	NZ/buff/KB-1-2	14	<0.010	0.015	<0.010	0.14		<0.010	1.3	
			NZ/buff/KB-1-3	15	0.012	<0.010	< 0.010	0.14		<0.010	0.13	
			Average Concentration (mg/L)	1	0.0040	0.0050	ND	0.14		ND	0.49	
			Standard Deviation (mmoles)		1.1E-05		0.0E+00			0.0E+00	3.1E-02	
			Average Total mmoles		6.4E-06	1.1E-05	ND	0.0018	1.8E-03	ND	0.023	
	09-Sep-13	73		•						1		Spiked with TCE to a target concentration of 10 mg/L.
			NZ/buff/KB-1-1	13	<0.010	0.018	<0.010	0.12		<0.010	0.20	
			NZ/buff/KB-1-2	14	0.011	<0.010	<0.010	0.14		<0.010	2.1	
			NZ/buff/KB-1-3	15	<0.010	<0.010	<0.010	0.13		<0.010	0.45	
			Average Concentration (mg/L) Standard Deviation (mmoles)		0.0037 1.0E-05	0.0061	ND 0.0E+00	0.13 8.7E-05		ND 0.0E+00	0.91 4.7E-02	
			Average Total mmoles		0.0000060	1.3E-05	ND	0.0017	1.7E-03	0.0E+00 ND	0.042	
	12-Sep-13	76	NZ/buff/KB-1-1	13	7.8	0.3	0.078	0.14		<0.010	0.28	
	12 OCP 13	70	NZ/buff/KB-1-2	14	4.7	1.4	0.17	0.14		<0.010	2.1	
			NZ/buff/KB-1-3	15	2.3	3.1	0.29	0.15		<0.010	0.58	
			Average Concentration (mg/L)	1	4.9	1.6	0.18	0.14		ND	0.98	
			Standard Deviation (mmoles)		4.4E-03		3.6E-04	9.7E-05		0.0E+00	4.4E-02	
			Average Total mmoles		0.0079	0.0034	0.00062	0.0019	1.4E-02	ND	0.045	
	20-Sep-13	84	NZ/buff/KB-1-1	13	0.93	7.8	1.8	0.20		<0.010	0.37	
			NZ/buff/KB-1-2	14	0.53	7.0	2.2	0.21		<0.010	2.5	
			NZ/buff/KB-1-3	15	0.42	4.5	2.8	0.41		<0.010	1.4	
			Average Concentration (mg/L)		0.63	6.4	2.3	0.27		ND	1.4	
			Standard Deviation (mmoles)		4.3E-04	3.7E-03	1.8E-03	1.6E-03	 2.7E.02	0.0E+00	4.9E-02	
	17-Oct-13	111	Average Total mmoles	12	0.0010	0.014	0.0080	0.0036	2.7E-02	ND	0.066	
	17-00:13	111	NZ/buff/KB-1-1 NZ/buff/KB-1-2	13 14	<0.010 0.017	<0.010 <0.010	0.011 <0.010	1.3 1.1		<0.010 <0.010	1.2 4.5	
	1		NZ/buff/KB-1-3	15	<0.017	<0.010	<0.010	1.1		<0.010	4.5	
	1		Average Concentration (mg/L)	1 '	0.0057	ND	0.0035	1.3		ND	3.5	
	1		Standard Deviation (mmoles)		1.6E-05	0.0E+00	2.2E-05	1.7E-03		0.0E+00	8.9E-02	
			Average Total mmoles		9.1E-06	ND	1.2E-05	0.017	1.7E-02	ND	0.16	

cDCE - cis-dichloroethene

TCE - trichloroethene

mmoles - millimoles

mg/L - milligrams per liter mmoles/bottle - millimoles per bottle

ND - not detected

VC - vinyl chloride

NP5 OU2, Geosyntec

	1			1	T-1-11/54		L NEGOL N	NP N	0.17-1-	- Blood of
Treatment	Date	Day	Treatment Replicate	Bottle #	Total VFAs mg/L	Chloride mg/L	Nitrite-N mg/L	Nitrate-N mg/L	Sulfate mg/L	Phosphate mg/L
Anaerobic Sterile Control	28-Jun-13	0	ANSC-1	1	21	273	<0.09	14	13	0.67
			ANSC-2	2	20	290	<0.09	16	15	<0.07
			ANCS-3 Average Concentration	3	21 20	311 291	<0.09 ND	17 16	17 15	<0.07 0.67
	12-Jul-13	14	ANSC-1	1	7	259	<0.09	13	15	<0.07
			ANSC-2	2	9	281	<0.09	15	18	<0.07
			ANCS-3 Average Concentration	3	8 8	276 272	<0.09 ND	15 14	16 17	<0.07 ND
	6-Aug-13	39	AVERAGE CONCENTRATION ANSC-1	1	20	353	<0.09	17	23	<0.07
			ANSC-2	2	17	331	<0.09	17	21	<0.07
			ANCS-3	3	17	326	<0.09	17	21	<0.07
	17-Oct-13	111	Average Concentration ANSC-1	1	18 7.2	337 279	ND <0.09	17 12	22 18	ND <0.07
			ANSC-2	2	5.7	296	<0.09	13	19	<0.07
			ANCS-3	3	5.8	278	<0.09	12	18	<0.07
Anaerobic Active Control	28-Jun-13	0	Average Concentration ANAC-1	4	6.2 19	284 202	ND <0.09	12 0.76	18 14	ND <0.07
Anacrobic Active Control	20 0011 10		ANAC-2	5	21	226	<0.09	0.70	15	<0.07
			ANAC-3	6	19	219	<0.09	0.81	13	<0.07
	12-Jul-13	14	Average Concentration ANAC-1	4	20 4.8	216 211	ND <0.09	0.76 1.2	14 17	ND <0.07
	12-001-15		ANAC-2	5	4.8	214	<0.09	1.1	19	<0.07
			ANAC-3	6	4.9	204	<0.09	1.1	16	<0.07
	6 Aug 12	20	Average Concentration	4	4.9	210	ND -0.00	1.1	17	ND
	6-Aug-13	39	ANAC-1 ANAC-2	4 5	14 15	233 252	<0.09 <0.09	0.25 0.39	21 23	<0.07 <0.07
			ANAC-3	6	15	242	<0.09	0.37	22	<0.07
			Average Concentration		15	242	ND	0.33	22	ND
	17-Oct-13	111	ANAC-1 ANAC-2	4 5	8.3 5.3	221 228	<0.09 <0.09	0.11 0.066	22 20	<0.07 <0.07
			ANAC-2 ANAC-3	6	5.3 4.0	228 229	<0.09	0.066	20	<0.07
			Average Concentration		5.9	226	ND	0.10	21	ND
Newman Zone	28-Jun-13	0	NZ-1	7	76 00	184	<0.09	0.61	13	<0.07
			NZ-2 NZ-3	8 9	90 93	212 219	<0.09 0.22	0.66 0.96	15 17	<0.07 <0.07
			Average Concentration	┪	86	205	0.07	0.74	15	ND
	12-Jul-13	14	NZ-1	7	14	206	<0.09	0.97	11	<0.07
			NZ-2	8	12	199 217	<0.09	1.0	12 15	<0.07 <0.07
			NZ-3 Average Concentration	9	12 13	207	<0.09 ND	1.0 1.0	13	<0.07 ND
	23-Jul-13	25	NZ-1	7	12	228	<0.09	0.32	0.44	<0.07
			NZ-2	8	8.6	234	<0.09	0.11	0.28	<0.07
			NZ-3 Average Concentration	9	8.5 9.6	213 225	<0.09 ND	0.24 0.22	0.94 0.55	<0.07 ND
	6-Aug-13	39	NZ-1	7	17	225	<0.09	0.35	0.83	<0.07
			NZ-2	8	19	246	<0.09	0.53	1.3	<0.07
			NZ-3 Average Concentration	9	15 17	244 238	<0.09 ND	0.23 0.37	0.75 0.96	<0.07 ND
	17-Oct-13	111	NZ-1	7	24	225	<0.09	0.10	2.4	<0.07
			NZ-2	8	41	237	<0.09	<0.09	1.8	<0.07
			NZ-3	9	3.5 23	231	<0.09 ND	<0.09	5.6	<0.07 ND
Amended with Newman Zone and	28-Jun-13	0	Average Concentration NZ/buff-1	10	96	231 225	<0.09	0.035 0.68	3.3 16	<0.07
Buffered with NaHCO3.	20 00.1 10		NZ/buff-2	11	89	224	<0.09	0.74	17	<0.07
			NZ/buff-3	12	91	223	<0.09	0.67	16	<0.07
	12-Jul-13	14	Average Concentration NZ/buff-1	10	92 6.7	224 219	ND <0.09	0.70 1.0	17 15	ND <0.07
	12-001-15		NZ/buff-2	11	7.6	242	<0.09	1.1	30	<0.07
			NZ/buff-3	12	7.5	210	<0.09	1.6	15	<0.07
	00 1:140	05	Average Concentration	40	7.3	224	ND	1.2	20	ND
	23-Jul-13	25	NZ/buff-1 NZ/buff-2	10 11	5.8 3.3	199 240	<0.09 <0.09	0.11 0.11	10 24	<0.07 <0.07
			NZ/buff-3	12	5.9	221	< 0.09	0.25	11	<0.07
	6 4 10	00	Average Concentration	10	5.0	220	ND -0.00	0.16	15	ND 10.07
	6-Aug-13	39	NZ/buff-1 NZ/buff-2	10 11	16 16	214 234	<0.09 <0.09	0.26 0.37	15 23	<0.07 <0.07
			NZ/buff-3	12	17	242	< 0.09	0.39	14	<0.07
	47.0	,	Average Concentration	 	16	230	ND	0.34	17	ND
	17-Oct-13	111	NZ/buff-1 NZ/buff-2	10 11	67 45	221 216	<0.09 <0.09	<0.09 0.11	2.7 1.9	<0.07 <0.07
			NZ/buff-2 NZ/buff-3	11	45 29	231	<0.09	<0.09	1.8	<0.07
			Average Concentration		47	223	ND	0.036	2.1	ND
Amended with Newman Zone,	28-Jun-13	0	NZ/buff/KB-1-1	13	89 01	214	<0.09	0.62	17 17	<0.07
Buffered with NaHCO3 and Bioaugmented with KB-1®.			NZ/buff/KB-1-2 NZ/buff/KB-1-3	14 15	91 91	223 220	<0.09 <0.09	0.73 0.70	17 17	<0.07 <0.07
		L	Average Concentration	⊥ 'ੱ	90	219	ND	0.69	17	ND
	12-Jul-13	14	NZ/buff/KB-1-1	13	9.2	204	<0.09	1.1	15	<0.07
			NZ/buff/KB-1-2	14 15	11 11	200	<0.09	1.0 1.1	15 16	<0.07
			NZ/buff/KB-1-3 Average Concentration	15	11 10	204 203	<0.09 ND	1.1 1.0	16 15	<0.07 ND
	23-Jul-13	25	NZ/buff/KB-1-1	13	5.8	236	<0.09	0.10	13	<0.07
			NZ/buff/KB-1-2	14	6.6	221	<0.09	0.70	8.5	<0.07
			NZ/buff/KB-1-3 Average Concentration	15	8.0 6.8	246 234	<0.09 ND	2.1 1.0	19 13	<0.07 ND
	30-Jul-13	32	NZ/buff/KB-1-1	13	36	233	<0.09	<0.09	22	<0.07
			NZ/buff/KB-1-2	14	36	225	<0.09	<0.09	14	<0.07
			NZ/buff/KB-1-3	15	36 36	226	<0.09	<0.09	17	<0.07
	6-Aug-13	39	Average Concentration NZ/buff/KB-1-1	13	36 18	228 199	ND <0.09	ND 0.29	18 17	ND <0.07
	5 Aug-13	03	NZ/buff/KB-1-1 NZ/buff/KB-1-2	13	17	238	<0.09	0.24	8.4	<0.07
			NZ/buff/KB-1-3	15	14	238	< 0.09	0.26	18	<0.07
		1	Average Concentration		16	225	ND	0.26	15	ND
	17 0-1 10	444		40	4.40	0.40	-0.00	-0.00	4.0	-0.07
	17-Oct-13	111	NZ/buff/KB-1-1	13 14	148 242	243 250	<0.09 <0.09	<0.09 <0.09	1.0 2.0	<0.07 <0.07
	17-Oct-13	111		13 14 15	148 242 175	243 250 242	<0.09 <0.09 <0.09	<0.09 <0.09 0.12	1.0 2.0 2.5	<0.07 <0.07 <0.07

Notes:

VFAs - total volatile fatty acids, calibrated as lactate but may include other VFAs such as formate, acetate, propionate, pyruvate and butyrate < - compound not detected, the associated value is the detection limit mg/L - milligrams per litre

ND - not detected

- number

TABLE 4: SUMMARY OF MICROCOSM VFA RESULTS SiREM

NP5 OU2, Geosyntec

Treatment	Date	Day	Treatment Replicate	Bottle	Lactate	Acetate	Propionate	Formate	Butyrate	Pyruvate
rreatment		Day	Treatment Replicate	number	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L
Newman Zone	28-Jun-13	0	NZ-1	7	67	1.8	<0.31	0.43	<0.41	<0.69
			NZ-2	8	72	1.6	<0.31	0.49	<0.41	< 0.69
			NZ-3	9	71	1.8	<0.31	0.76	<0.41	< 0.69
			Average Concentration		70	1.7	ND	0.56	ND	ND
	6-Aug-13	39	NZ-1	7	< 0.39	1.4	<0.31	0.37	<0.41	<0.69
			NZ-2	8	< 0.39	1.7	<0.31	0.43	<0.41	<0.69
			NZ-3	9	< 0.39	<0.54	<0.31	0.39	<0.41	< 0.69
			Average Concentration		ND	1.0	ND	0.40	ND	ND
	17-Oct-13	111	NZ-1	7	< 0.39	24	<0.31	<0.22	5.5	<0.69
			NZ-2	8	< 0.39	51	<0.31	<0.22	3.6	<0.69
			NZ-3	9	< 0.39	4.2	<0.31	<0.22	3.6	< 0.69
			Average Concentration	1	ND	26	ND	ND	4.3	ND
Amended with Newman Zone and Buffered with	28-Jun-13	0	NZ/buff-1	10	75	1.6	<0.31	0.49	<0.41	< 0.69
NaHCO3.			NZ/buff-2	11	64	1.6	<0.31	0.43	<0.41	< 0.69
			NZ/buff-3	12	72	1.7	<0.31	0.49	0.43	< 0.69
			Average Concentration	1	70	1.6	ND	0.47	0.14	ND
	6-Aug-13	39	NZ/buff-1	10	< 0.39	<0.54	<0.31	0.41	<0.41	<0.69
			NZ/buff-2	11	< 0.39	<0.54	<0.31	0.43	<0.41	<0.69
			NZ/buff-3	12	< 0.39	<0.54	<0.31	0.45	<0.41	< 0.69
			Average Concentration		ND	ND	ND	0.43	ND	ND
	17-Oct-13	111	NZ/buff-1	10	< 0.39	77.9	0.51	1.5	3.1	< 0.69
			NZ/buff-2	11	< 0.39	44.8	4.8	<0.22	<0.41	< 0.69
			NZ/buff-3	12	< 0.39	31.2	<0.31	1.6	0.75	< 0.69
			Average Concentration	1	ND	51	1.8	1.0	1.3	ND
Amended with Newman Zone, Buffered with	28-Jun-13	0	NZ/buff/KB-1-1	13	77	2.1	<0.31	0.64	<0.41	< 0.69
NaHCO3 and Bioaugmented with KB-1®.			NZ/buff/KB-1-2	14	81	2.0	<0.31	0.61	<0.41	< 0.69
Nancos and bloadymented with RB-1°.			NZ/buff/KB-1-3	15	79	2.8	<0.31	0.87	<0.41	< 0.69
			Average Concentration		79	2.3	ND	0.71	ND	ND
	6-Aug-13	39	NZ/buff/KB-1-1	13	< 0.39	<0.54	<0.31	0.45	<0.41	< 0.69
			NZ/buff/KB-1-2	14	< 0.39	<0.54	<0.31	0.42	<0.41	< 0.69
			NZ/buff/KB-1-3	15	< 0.39	<0.54	<0.31	33	<0.41	< 0.69
			Average Concentration	7	ND	ND	ND	11	ND	ND
	17-Oct-13	111	NZ/buff/KB-1-1	13	< 0.39	163	1.2	1.1	6.0	< 0.69
			NZ/buff/KB-1-2	14	< 0.39	215	1.7	1.9	<0.41	< 0.69
			NZ/buff/KB-1-3	15	< 0.39	188	2.4	1.8	9.5	< 0.69
			Average Concentration	1	ND	189	1.8	1.6	4.7	ND

Notes:

mg/L - milligrams per liter ND - not detected

< - compound not detected, the associated value is the detection limit

NP5 OU2, Geosyntec

Treatment	Date	Day	Treatment Replicate	Bottle #	pH
Anaerobic Sterile Control	28-Jun-13	0	ANSC-1	1	5.98
			ANSC-2 ANCS-3	2 3	5.71 5.66
	12-Jul-13	14	Average ANSC-1	1	5.78 5.88
	12-Jul-13	14	ANSC-1	2	5.82
			ANCS-3 Average	3	5.80 5.83
	6-Aug-13	39	ANSC-1	1	6.23
			ANSC-2 ANCS-3	2 3	6.28 6.24
			Average		6.25
	17-Oct-13	111	ANSC-1 ANSC-2	1 2	6.27 6.17
			ANCS-3	3	6.24
Anaerobic Active Control	28-Jun-13	0	Average ANAC-1	4	6.23 5.71
			ANAC-2 ANAC-3	5 6	5.66 5.71
			Average		5.69
	12-Jul-13	14	ANAC-1 ANAC-2	4 5	5.90 5.91
			ANAC-3	6	5.91
	6-Aug-13	39	Average ANAC-1	4	5.91 6.28
	7 7 10 9 10	00	ANAC-2	5	6.24
			ANAC-3 Average	6	6.32 6.28
	17-Sep-13	81	ANAC-1	4	6.27
			ANAC-2 ANAC-3	5 6	6.26 6.25
	17-Oct-13	111	Average		6.26 6.31
	17-001-13	111	ANAC-1 ANAC-2	4 5	6.33
			ANAC-3 Average	6	6.30 6.31
Newman Zone	28-Jun-13	0	NZ-1	7	5.71
			NZ-2 NZ-3	8 9	5.70 5.68
	10.1.1.10		Average		5.70
	12-Jul-13	14	NZ-1 NZ-2	7 8	6.22 6.28
			NZ-3	9	6.31
	23-Jul-13	25	Average NZ-1	7	6.27 6.78
			NZ-2	8	6.89
			NZ-3 Average	9	6.85 6.84
	6-Aug-13	39	NZ-1 NZ-2	7 8	6.54 6.57
			NZ-3	9	6.60
	27-Aug-13	60	Average 3DME-1	7	6.57 6.75
			3DME-2	8	6.78
			3DME-3 Average	9	6.74 6.76
	17-Oct-13	111	3DME-1 3DME-2	7 8	6.65 6.69
			3DME-3	9	6.62
Amended with Newman Zone	28-Jun-13	0	Average NZ/buff-1	10	6.65 5.73
and Buffered with NaHCO3.	Start		NZ/buff-2 NZ/buff-3	11 12	5.71 5.78
			Average	12	5.74
	Amended with 28-Jun-13	ith 1.0 m	L saturated NaHCO ₃ NZ/buff-1	10	6.79
	End		NZ/buff-2	11	6.83
			NZ/buff-3 Average	12	6.91 6.84
	5-Jul-13 start	7	NZ/buff-1 NZ/buff-2	10 11	6.75
	Sidit		NZ/buff-3	11 12	
	Amended w	ith 0.25 r	Average mL saturated NaHCO ₃		
	5-Jul-13 End	7	NZ/buff-1 NZ/buff-2	10	6.93 6.88
	EIIU		NZ/buff-3	11 12	6.81
	12-Jul-13	14	Average NZ/buff-1	10	6.87 6.73
	start		NZ/buff-2	11	6.74
			NZ/buff-3 Average	12	6.75 6.74
	Amended w	ith 0.25 r 14	mL saturated NaHCO ₃ NZ/buff-1	10	6.91
	End		NZ/buff-2	11	6.89
			NZ/buff-3 Average	12	6.98 6.93
	23-Jul-13	25	NZ/buff-1	10	7.05
			NZ/buff-2 NZ/buff-3	11 12	7.04 7.09
	6-Aug 12	39	Average		7.06 6.82
	6-Aug-13	39	NZ/buff-1 NZ/buff-2	10 11	6.86
			NZ/buff-3 Average	12	6.94 6.87
	27-Aug-13	60	NZ/buff-1	10	6.79
			NZ/buff-2 NZ/buff-3	11 12	6.80 6.78
	47.001.10	444	Average		6.79
	17-Oct-13	111	NZ/buff-1	10	6.88 6.89
			NZ/buff-2	11	0.09

NP5 OU2, Geosyntec

Treatment	Date	Day	Treatment Replicate	Bottle #	pН
Amended with Newman Zone,	28-Jun-13	0	NZ/buff/KB-1-1	13	5.75
Buffered with NaHCO3 and	Start		NZ/buff/KB-1-2	14	5.71
Bioaugmented with KB-1®.			NZ/buff/KB-1-3	15	5.75
			Average		5.74
		ith 1.0 m	L saturated NaHCO ₃		
	28-Jun-13	0	NZ/buff/KB-1-1	13	7.02
	End		NZ/buff/KB-1-2	14	6.92
			NZ/buff/KB-1-3	15	6.98
			Average		6.97
			nL saturated NaHCO ₃		
	5-Jul-13	7	NZ/buff/KB-1-1	13	6.92
			NZ/buff/KB-1-2	14	6.93
			NZ/buff/KB-1-3	15	6.91
			Average		6.92
	12-Jul-13	14	NZ/buff/KB-1-1	13	6.75
	start		NZ/buff/KB-1-2	14	6.76
			NZ/buff/KB-1-3	15	6.75
			Average		6.75
	Amended w	ith 0.25 r	mL saturated NaHCO ₃		
	12-Jul-13	14	NZ/buff/KB-1-1	13	6.97
	end		NZ/buff/KB-1-2	14	6.94
			NZ/buff/KB-1-3	15	6.96
			Average	1	6.96
	23-Jul-13	25	NZ/buff/KB-1-1	13	7.09
			NZ/buff/KB-1-2	14	7.09
			NZ/buff/KB-1-3	15	7.04
			Average	1	7.07
	6-Aug-13	39	NZ/buff/KB-1-1	13	6.92
			NZ/buff/KB-1-2	14	6.91
			NZ/buff/KB-1-3	15	6.98
			Average	† `	6.94
	27-Aug-13	60	NZ/buff/KB-1-1	13	6.9
			NZ/buff/KB-1-2	14	6.89
			NZ/buff/KB-1-3	15	6.88
			Average	† .	6.89
	17-Sep-13	81	NZ/buff/KB-1-1	13	6.78
			NZ/buff/KB-1-2	14	6.77
			NZ/buff/KB-1-3	15	6.77
			Average	┪ '	6.77
	17-Oct-13	111	NZ/buff/KB-1-1	13	6.86
	17 300-13		NZ/buff/KB-1-2	14	6.85
			NZ/buff/KB-1-3	15	6.87

Notes:

NaHCO₃ - Sodium Biocarbonate

TABLE 6: SUMMARY OF GENE-TRAC RESULTS NP5 OU2, Colmar, PA

gene copies per liter

Sample/Treatment ID	Date	Dhc	qualifier	vcrA	qualifier
Baseline GW	6/17/2013	6.30E+03	U, I	NA	
Anaerobic active control	10/18/2013	4.00E+04	J	9.00E+04	U, C
Newman Zone & Buffer	10/18/2013	3.00E+08		7.00E+07	
Newman Zone, Buffer & Bioaugmentation	10/18/2013	3.00E+09		3.00E+09	

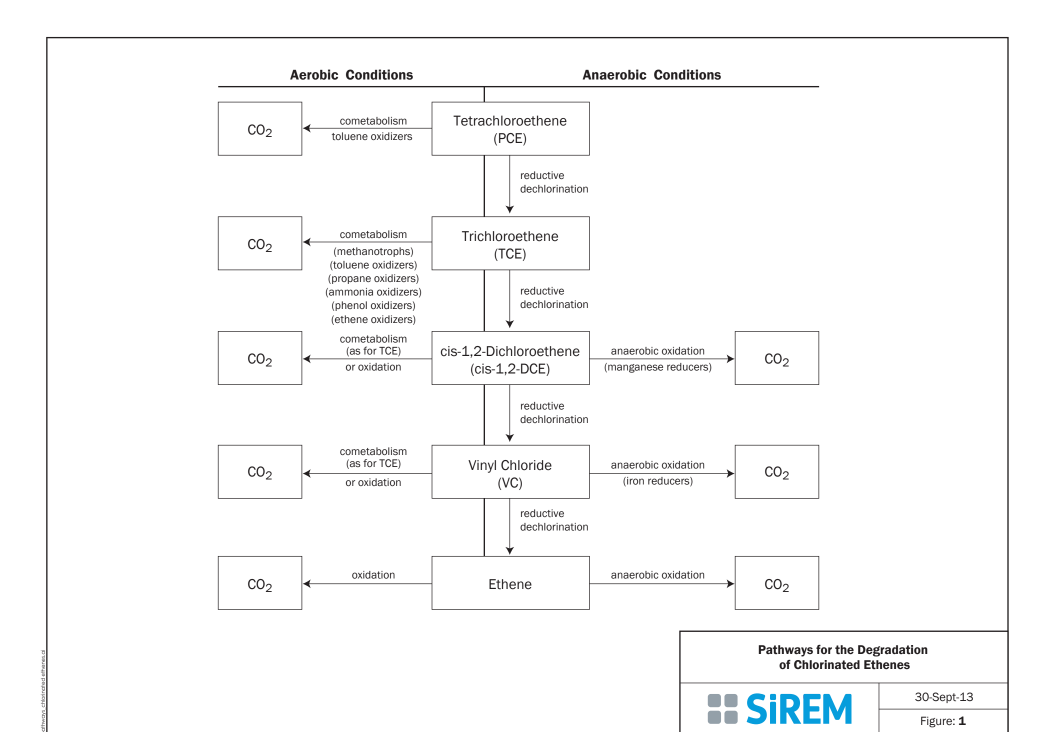
Notes: C - Correction factor applied to correct for non-specific PCR amplification products, value is an estimated quantity.

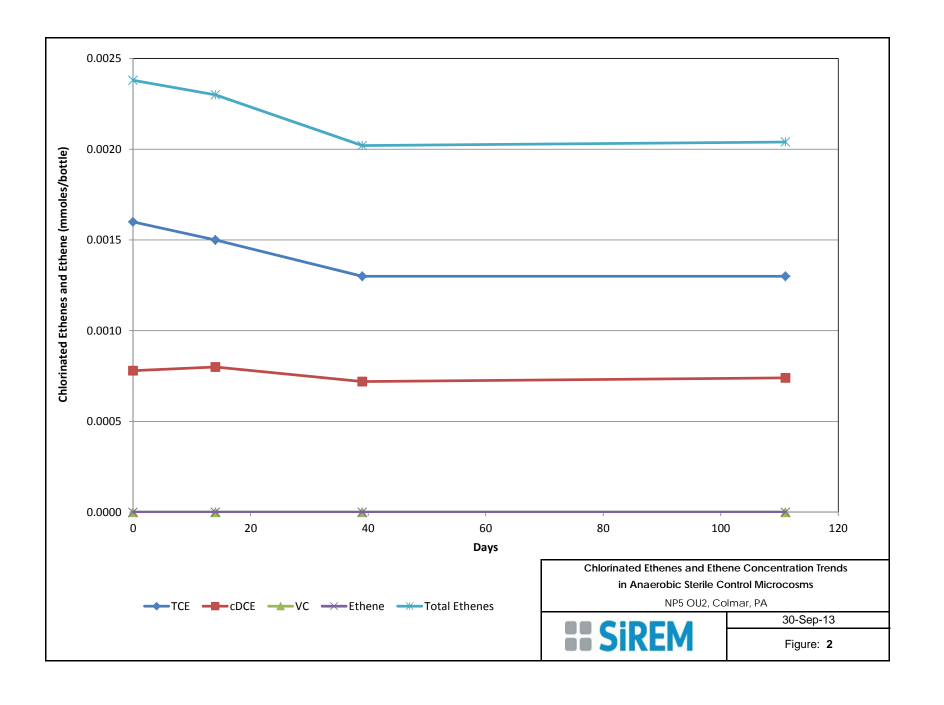
- I Sample inhibited the test reaction based on inability to PCR amplify extracted DNA with universal primers.
- J The associated value is an estimated quantity between the method detection limit and quantitation limit.
- NA Not applicable as vcrA not detected and/or quantifiable DNA not extracted from the sample.
- U Not detected, associated value is the quantification limit.

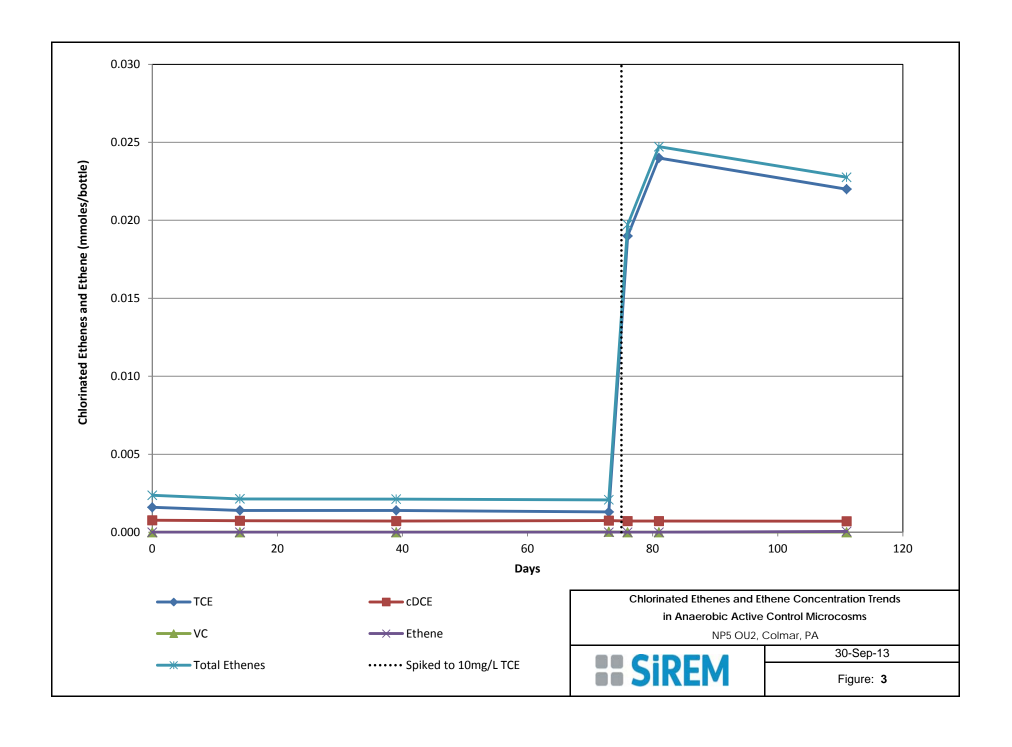


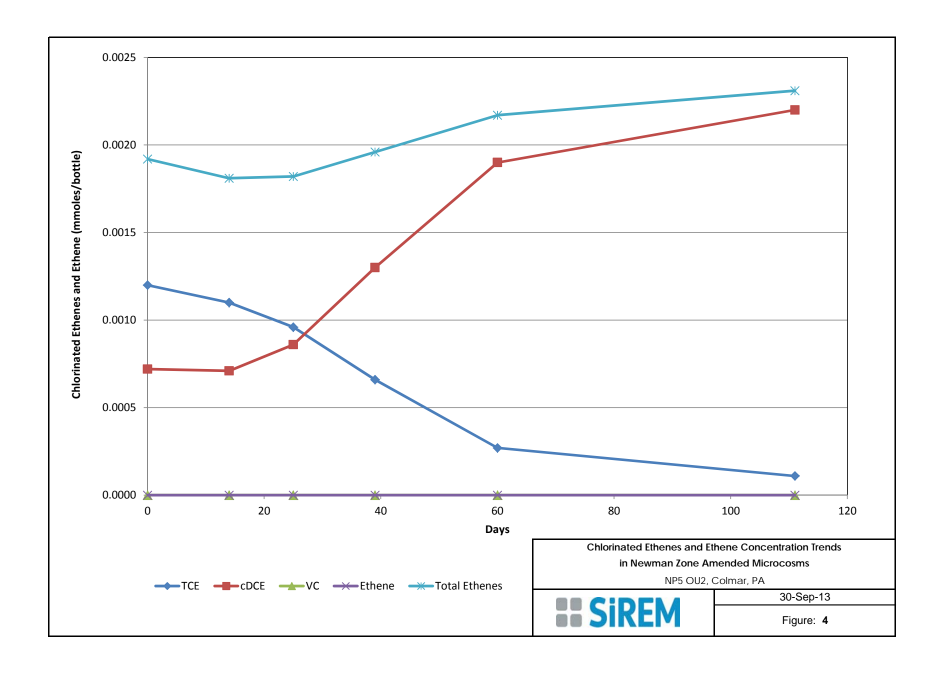
FIGURES

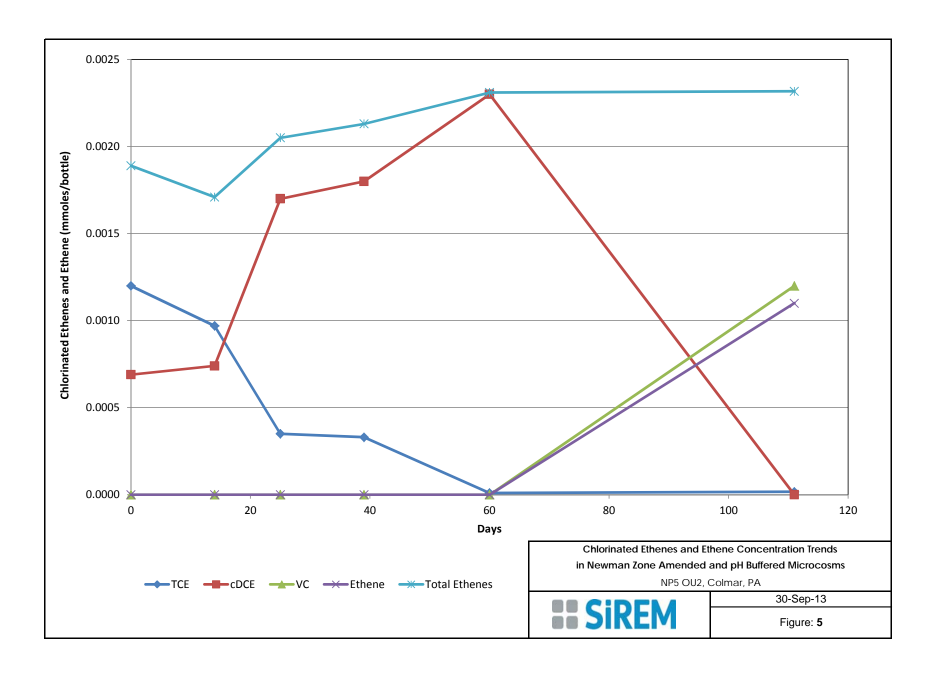


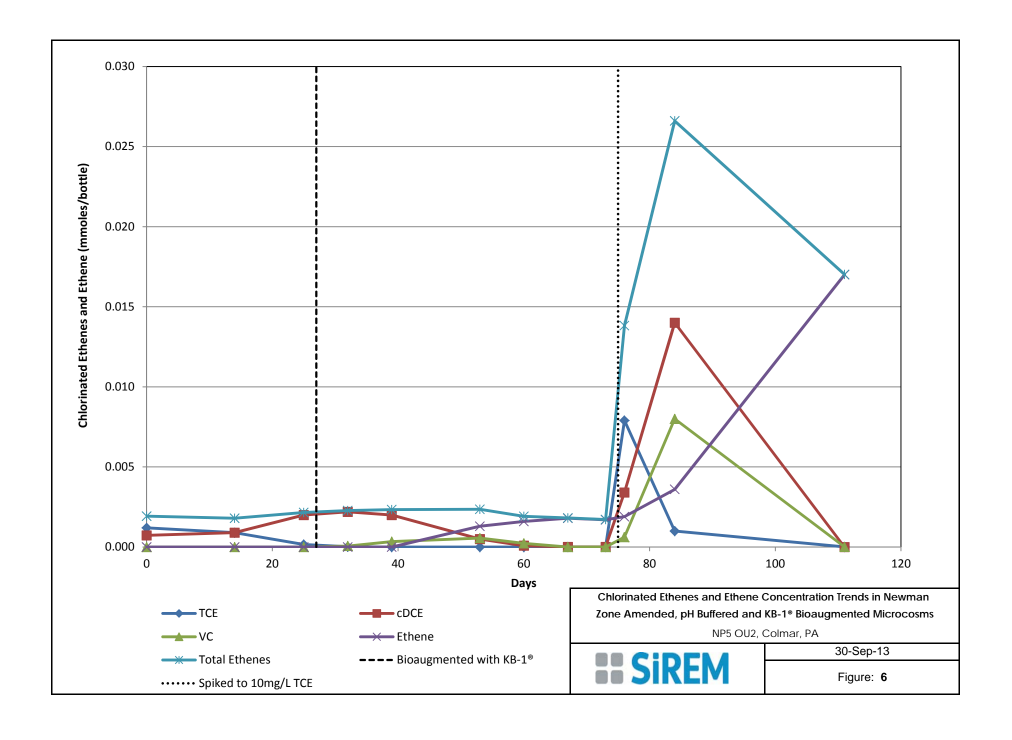














APPENDIX A: Chain of Custody Documentation





Chain-of-Custody Form

Project Name North Penn 5 002	2 Project #PH0013.08					10		An	alysis							
Project Manager / M. Mir	ia liano			Preserva	itive											
Project Manager D. Tom Inson M. Mir Email Address Address Company Geosyntec Consultants Address 1787 Sentry Pkny West B Phone # 267 464 2800 Sampler's Sampler's Sampler's Sampler's Sampler's	Ids 18, Stell	ano Ogens Do Blue Be	ene-Traco.	Gene-Trac VC	me-racoho	Middley.	1/						/ (Preservative Key O)None 1. HCl 2. Other 3. Other		
Sampler's Signature M. Warner Name	Sampling # of				6 / 6	1		-	1	\leftarrow	_	_				
Customer Sample ID		ime Matrix										el es		Other Information		
TW01/TW18		6/11/13 0830 50 10				X							Soil	tidy	EISB	77.4
TWOIJTWI8	6/17/13 10	00 GW	2	X	$\times \times$	4							B-	-002	77 .	
Cooler Condition: Sample Receipt	P.O.# PH	0013.08	formation			Ne	nround T	Fime Req	uested	Φ.	For La	ab Use				
Custody Seals: Yes No	130	Bill To: Derek Tomlins									Propo	osal #:				
Signature Signature Signature Dullo	neen !	Signature				Receive	ed By:			Relinquished Signature			ed By:		Received By: nature	
Name VI 4000	rigliano Printed Name PANGLE WATOR Printed Name Firm SiDrim WAR Firm			Print Nam	e				Printe					Prin Nan	ne	
SCOS WITCE SINCE	ile i til			Firm	/Time				Firm	Timo				Firm		
Date/Time 6/17/1/3 1600 Date/Time UNF 19	12013 3:15	12013 3:15 Date/Time			y iinie		-		Date	iime		٢,		Date	e/Time	



APPENDIX B: Henry's Law Calculation





The following Henry's Law calculation was used to convert aqueous concentrations (Table 2A) to total mmoles of each analyte per microcosm bottle (Figures 3 to 6):

Total mmoles =
$$\frac{\text{Cliq x (Vliq + H x Vgas)}}{\text{Molecular Weight (mg/mmol)}}$$

Where

 $C_{liq} = liquid concentration (mg/L)$

 V_{liq} = liquid volume (0.225 L) per bottle

 V_{gas} = headspace volume (0.025 L) per bottle

H = Henry's Law constant (dimensionless)

The Henry's Law constants used are summarized in the table below.

Analyte	Henry's Law Constant ^a (dimensionless)
Trichloroethene	0.48
cis-1,2-dichloroethene	0.31
1,1-dichloroethene	1.04
Vinyl chloride	0.95
Ethene	8.76
1,1,1-trichlorolethane	1.13
1,1-dichloroethane	0.23
chloroethane	0.48
Ethane	20.42
Methane	27.2

^a Source: Montgomery, J.H. 2000. *Groundwater Chemicals Desk Reference, Third Edition.* CRC Press LLC, Boca Raton, FL.





Appendix C: GeneTrac® Reports





Certificate of Analysis: Gene-Trac® Dehalococcoides Assay

Customer: Derek Tomlinson & Michelle Mirigliano,

Geosyntec Consultants

Project: North Penn 5 OU2 Report Date: 2-Jul-13

Customer Reference: PH0013.08 Data Files: MyiQ-DHC-QPCR-1020

MyiQ-DB-DHC-QPCR-0386

DHC-UP-0753

SiREM Reference: S-2874

Table 1a: Test Results

Customer Sample ID	SiREM Sample ID	Sample Collection Date	Sample Matrix	Percent Dhc *	Dehalococcoides Enumeration/Liter **
TW01/TW18	DHC-9432	17-Jun-13	Groundwater	NA	6 x 10 ³ U, I

Notes:

Percent *Dehalococcoides* (Dhc) in microbial population. This value is calculated by dividing the number of Dhc 16S ribosomal ribonucleic acid (rRNA) gene copies by the total number of bacteria as estimated by the mass of DNA extracted from the sample. Range represents normal variation in Dhc enumeration.

Based on quantitation of Dhc 16S rRNA gene copies. Dhc are generally reported to contain one 16S rRNA gene copy per cell; therefore, this number is often interpreted to represent the number of Dhc cells present in the sample

J The associated value is an estimated quantity between the method detection limit and quantitation limit.

U Not detected, associated value is the quantitation limit.

B Analyte was also detected in the method blank.

NA Not applicable as Dehalococcoides not detected and/or quantifiable DNA not extracted from the sample.

I Sample inhibited the test reaction based on inability to PCR amplify extracted DNA with universal primers.

E Extracted genomic DNA was not detected in the sample.

Analyst:

Jen Wilkinson

Senior Laboratory Technician

Approved:

Ximena Druar, B.Sc.

Genetic Testing Coordinator



Certificate of Analysis: Gene-Trac® Dehalobacter Assay

Customer: Derek Tomlinson & Michelle Mirigliano, SiREM Reference: S-2874

Geosyntec Consultants

Project: North Penn 5 OU2 Report Date: 2-Jul-13

Customer Reference: PH0013.08 Data Files: iQ5-DHB-QPCR-0248

iQ-DB-DHB-QPCR-0067

Table 1b: Test Results

Customer Sample ID	SiREM Sample ID	Sample Collection Date	Sample Matrix	Percent Dhb [*]	<i>Dehalobacter</i> 16S rRNA Gene Copies/Liter
TW01/TW18	DHB-0806	17-Jun-13	Groundwater	NA	6 x 10 ³ U, I

Notes:

J The associated value is an estimated quantity between the method detection limit and quantitation limit.

U Not detected, associated value is the quantitation limit.

B Analyte was also detected in the method blank.

NA Not applicable as Dehalobacter not detected and/or quantifiable DNA not extracted from the sample.

I Sample inhibited the test reaction based on inability to PCR amplify extracted DNA with universal primers.

E Extracted genomic DNA was not detected in the sample.

Analyst

Jen Wilkinson

Senior Laboratory Technician

Approved:

Ximena Druar, B.Sc.

Genetic Testing Coordinator

Percent Dehalobacter (Dhb) in microbial population. This value is calculated by dividing the number of Dhb 16S ribosomal ribonucleic acid (rRNA) gene copies by the total number of bacteria as estimated by the mass of DNA extracted from the sample. Range represents normal variation in Dhb enumeration.

Table 2: Detailed Test Parameters, Test Reference S-2874

Customer Sample ID	TW01/TW18
SiREM Dhc Sample ID	DHC-9432
SiREM Dhb Sample ID	DHB-0806
Date Received	19-Jun-13
Sample Temperature	10 °C
Filtration Date	20-Jun-13
Volume Used for DNA Extraction	200 mL
DNA Extraction Date	21-Jun-13
DNA Concentration in Sample (extractable)	3289 ng/L
PCR Amplifiable DNA	ND
Dhc qPCR Date Analyzed	26-Jun-13
Dhb qPCR Date Analyzed	26-Jun-13
qPCR Controls (see Tables 3 & 4)	Passed
Comments	Sample not tested for <i>vcrA</i> as it was ND for Dhc.

Refer to Tables 3 & 4 for detailed results of controls. °C = degrees Celsius

Dhb = Dehalobacter

Dhc = Dehalococcoides

PCR = polymerase chain reaction

qPCR = quantitative PCR

ng/L = nanograms per liter

mL = milliliters

DNA = Deoxyribonucleic acid



Table 3: Gene-Trac Dhc Control Results, Test Reference S-2874

Laboratory Control	Analysis Date	Control Description	Spiked Dhc 16S rRNA Gene Copies per Liter	Recovered Dhc 16S rRNA Gene Copies per Liter	Comments
Positive Control Low Concentration	26-Jun-13	qPCR with KB1 genomic DNA (CSLD-0658)	8.4 x 10 ⁴	1.2 x 10 ⁵	
Positive Control High Concentration	26-Jun-13	qPCR with KB1 genomic DNA (CSHD-0658)	1.2 x 10 ⁷	1.7 x 10 ⁷	
DNA Extraction Blank	26-Jun-13	DNA extraction sterile water (FB-1968)	0	2.6 x 10 ³ U	
Negative Control	26-Jun-13	Tris Reagent Blank (TBD-0617)	0	2.6 x 10 ³ U	

Dhc = Dehalococcoides

DNA = Deoxyribonucleic acid

qPCR = quantitative PCR

16S rRNA = 16S ribosomal ribonucleic acid

U Not detected, associated value is the quantitation limit.

Table 4: Gene-Trac Dhb Control Results, Test Reference S-2874

Laboratory Control	Analysis Date	Control Description	Spiked Dhb 16S rRNA Gene Copies per Liter	Recovered Dhb 16S rRNA Gene Copies per Liter	Comments
Positive Control Low Concentration	26-Jun-13	qPCR with ACT3 genomic DNA (CSLDB-0208)	1.3 x 10 ⁵	1.2 x 10 ⁵	
Positive Control High Concentration	26-Jun-13	qPCR with ACT3 genomic DNA (CSHDB-0208)	1.3 x 10 ⁷	1.6 x 10 ⁷	
DNA Extraction Blank	26-Jun-13	DNA extraction sterile water (FB-1968)	0	2.6 x 10 ³ U	
Negative Control	26-Jun-13	Tris Reagent Blank	0	2.6 x 10 ³ U	

qPCR = quantitative PCR

Dhb = Dehalobacter

DNA = Deoxyribonucleic acid

16S rRNA = 16S ribosomal ribonucleic acid

U Not detected, associated value is the quantitation limit.



Chain-of-Custody Form

Project Name Project #PH0013.08			Analysis													
Project Manager / M. Mir	ia liano			Preserva	itive											
Project Manager D. Tom Inson M. Mirigliano Email Address Address Company Geosyntec Consultants Address 1767 Sentry Pkny West Blas 18, Ste 120 Blue Bell, PA Phone # 267 464 2800 Sampler's Samp				ene-Traco.	Gene-Trac VC	me-racoho	Middley.	1/						/ (Preservative Key O)None 1. HCl 2. Other 3. Other	
Sampler's Signature M. Warner Name	e Michelle Sampling	10111 19114		/ 6 /	6 / 6	1		-	1	\leftarrow	_	_				
Customer Sample ID		ime Matrix	# of Containers										el es		Other Information	
TW01/TW18	6/17/13 08		10			X							Soil	tidy	EISB	77.4
TWOIJTWI8	6/17/13 10	00 GW	2	X	$\times \times$	4							B-	-002	77 .	
Cooler Condition: Sample Receipt	P.O.# PH	0013.08	formation			Ne	nround T	Fime Req	uested	Φ.	For La	ab Use				
Custody Seals: Yes No	130	rek To	mlinst	577							Propo	osal #:				
Signature Signature Signature Dullo	neen !	Relinqui Signature	shed By:		nature	Receive	ed By:			ature	Relino	quishe	ed By:		Received By: nature	
Name // 4000 Mane		Print Nam	e				Printe					Prin Nan	ne			
SCOS WITCE SINCE	110	irm		Firm	/Time				Firm	Timo				Firm		
Date/Time 6/17/1/3 1600 Date/Time UNF 19	12013 3:15	Pate/Time		Date	y iinie		-		Date	iime		٢,		Date	e/Time	



Certificate of Analysis: Gene-Trac® Dehalococcoides Assay

Customer: Derek Tomlinson, Geosyntec Consultants SiREM Reference: S-2998

Project: NP5 OU2 Report Date: 30-Oct-13

Customer Reference: S-2891 Data Files: iQ5-DHC-QPCR-1048

iQ5-DB-DHC-QPCR-0413

Table 1a: Test Results

Customer Sample ID	SiREM Sample ID	Sample Collection Date	Sample Matrix	Percent Dhc *	Dehalococcoides Enumeration/Liter **
NP5-ANAC-181013	DHC-9736	18-Oct-13	Microcosm	0.0004 - 0.001 %	4 x 10 ⁴ J
NP5-NZB-181013	DHC-9737	18-Oct-13	Microcosm	2 - 5 %	3 x 10 ⁸
NP5-NZBK-181017	DHC-9738	18-Oct-13	Microcosm	18 - 45 %	3 x 10 ⁹

Notes:

Percent *Dehalococcoides* (Dhc) in microbial population. This value is calculated by dividing the number of Dhc 16S ribosomal ribonucleic acid (rRNA) gene copies by the total number of bacteria as estimated by the mass of DNA extracted from the sample. Range represents normal variation in Dhc enumeration.

Based on quantification of Dhc 16S rRNA gene copies. Dhc are generally reported to contain one 16S rRNA gene copy per cell; therefore, this number is often interpreted to represent the number of Dhc cells present in the sample.

J The associated value is an estimated quantity between the method detection limit and quantitation limit.

U Not detected, associated value is the quantification limit.

B Analyte was also detected in the method blank.

NA Not applicable as *Dehalococcoides* not detected and/or quantifiable DNA not extracted from the sample.

I Sample inhibited the test reaction based on inability to PCR amplify extracted DNA with universal primers.

E Extracted genomic DNA was not detected in sample.

Analyst

Jennifer Wilkinson

Senior Laboratory Technician

Approved:

Ximena Druar, B.Sc.

Genetic Testing Coordinator



Certificate of Analysis: Gene-Trac® VC, Vinyl Chloride Reductase (vcrA) Assay

Customer: Derek Tomlinson, Geosyntec Consultants SiREM Reference: S-2998

Project: NP5 OU2 Report Date: 30-Oct-13

Customer Reference: S-2891 Data Files: iQ5-VC-QPCR-0595

VC-QPCR-check-gel-0610 iQ5-DB-VC-QPCR-0321

Table 1b: Test Results

Customer Sample ID	SiREM Sample ID	Sample Collection Date	Sample Matrix	Percent vcrA*	Vinyl Chloride Reductase (<i>vcrA</i>) Gene Copies/Liter
NP5-ANAC-181013	VCR-4236	18-Oct-13	Microcosm	NA	9 x 10 ⁴ U,C
NP5-NZB-181013	VCR-4237	18-Oct-13	Microcosm	0.5 - 1 %	7 x 10 ⁷
NP5-NZBK-181017	VCR-4238	18-Oct-13	Microcosm	17 - 42 %	3 x 10 ⁹

Notes:

- J The associated value is an estimated quantity between the method detection limit and quantitation limit.
- U Not detected, associated value is the quantification limit.
- B Analyte was also detected in the method blank.
- NA Not applicable as vcrA not detected and/or quantifiable DNA not extracted from the sample.
- I Sample inhibited the test reaction based on inability to PCR amplify extracted DNA with universal primers.
- C Correction factor applied to correct for non-specific PCR amplification products, value is an estimated quantity.

Analyst:

Jennifer Wilkinson

Senior Laboratory Technician

Approved:

Ximena Druar, B.Sc.

Genetic Testing Coordinator

Percent *vcrA* in microbial population. This value is calculated by dividing the number of vinyl chloride reductase A (*vcrA*) gene copies quantified by the total number of bacteria estimated to be in the sample based on the mass of DNA extracted from the sample. Range represents normal variation in enumeration of *vcrA*.

Table 2: Detailed Test Parameters, Gene-Trac Test Reference S-2998

Customer Sample ID	NP5-ANAC-181013	NP5-NZB-181013	NP5-NZBK-181017
SiREM Dhc Sample ID	DHC-9736	DHC-9737	DHC-9738
SiREM <i>vcrA</i> Sample ID	VCR-4236	VCR-4237	VCR-4238
Date Received	18-Oct-13	18-Oct-13	18-Oct-13
Sample Temperature	NA	NA	NA
Filtration Date	22-Oct-13	22-Oct-13	22-Oct-13
Volume Used for DNA Extraction	15 mL	15 mL	15 mL
DNA Extraction Date	24-Oct-13	24-Oct-13	24-Oct-13
DNA Concentration in Sample (extractable)	8400 ng/L	29100 ng/L	30550 ng/L
PCR Amplifiable DNA	Detected	Detected	Detected
Dhc qPCR Date Analyzed	25-Oct-13	25-Oct-13	25-Oct-13
vcrA qPCR Date Analyzed	28-Oct-13	28-Oct-13	28-Oct-13
Laboratory Controls (see Tables 3 & 4)	Passed	Passed	Passed
Comments			

Refer to Tables 3 & 4 for detailed results of controls.

°C = degrees Celsius

DNA = Deoxyribonucleic acid

NA = not applicable

PCR = polymerase chain reaction qPCR = quantitative PCR Dhc = Dehalococcoides ng/L = nanograms per liter mL = milliliters

vcrA = vinyl chloride reductase



Table 3: Gene-Trac Dhc Control Results, Test Reference S-2998

Laboratory Control	Analysis Date	Control Description	Spiked Dhc 16S rRNA Gene Copies per Liter	Recovered Dhc 16S rRNA Gene Copies per Liter	Comments
Positive Control Low Concentration	25-Oct-13	qPCR with KB1 genomic DNA (CSLD-0686)	1.1 x 10 ⁵	1.0 x 10 ⁵	
Positive Control High Concentration	25-Oct-13	qPCR with KB1 genomic DNA (CSHD-0686)	1.4 x 10 ⁷	9.3 x 10 ⁶	
DNA Extraction Blank	25-Oct-13	DNA extraction sterile water (FB-2049)	0	2.6 x 10 ³ U	
Negative Control	25-Oct-13	Tris Reagent Blank (TBD-0645)	0	2.6 x 10 ³ U	

Dhc = Dehalococcoides

DNA = Deoxyribonucleic acid

qPCR = quantitative PCR

16S rRNA = 16S ribosomal ribonucleic acid

U Not detected, associated value is the quantification limit.

Table 4: Gene-Trac VC Control Results, Test Reference S-2998

Laboratory Control	Analysis Date	Control Description	Spiked <i>vcrA</i> reductase Gene Copies per Liter	Recovered <i>vcrA</i> reductase Gene Copies per Liter	Comments
Positive Control Low Concentration	28-Oct-13	qPCR with KB1 genomic DNA (CSLV-0463)	1.0 x 10 ⁵	8.2 x 10 ⁴	
Positive Control High Concentration	28-Oct-13	qPCR with KB1 genomic DNA (CSHV-0463)	1.3 x 10 ⁷	1.1 x 10 ⁷	
DNA Extraction Blank	28-Oct-13	DNA extraction sterile water (FB-2049)	0	2.6 x 10 ³ U	
Negative Control	28-Oct-13	Tris Reagent Blank (TBV-0434)	0	2.6 x 10 ³ U	

DNA = Deoxyribonucleic acid

qPCR = quantitative PCR

16S rRNA = 16S ribosomal ribonucleic acid

U Not detected, associated value is the quantification limit.

vcrA = vinyl chloride reductase

APPENDIX H Preliminary Remedial Design Drawings

Sheet 1: Title Sheet

Sheet 2: Site Plan – Existing Features

Sheet 3: Site Plan – EISB Application

Sheet 4: Process Flow Diagram

Sheet 5: EISB System Equipment Layout

Sheet 6: EISB Trench Details

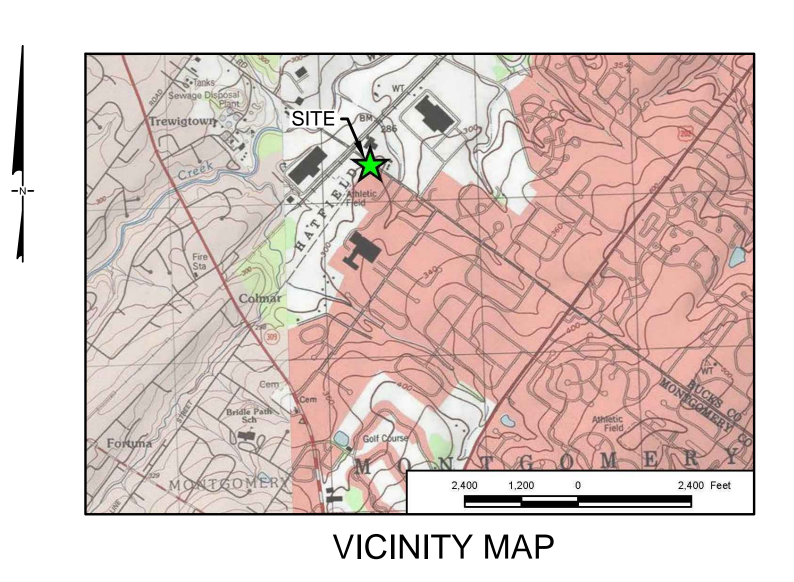
Sheet 7: Well Construction Details

PRELIMINARY REMEDIAL DESIGN 60% DESIGN SUBMITTAL

OPERABLE UNIT 2 NORTH PENN AREA 5 SUPERFUND SITE COLMAR, PENNSYLVANIA

NOVEMBER 2013

LIST OF DRAWINGS



DRAWING No.	DESCRIPTION
1	COVER SHEET
2	SITE PLAN - EXISTING FEATURES
3	SITE PLAN - EISB APPLICATION
4	PROCESS FLOW/PIPING AND INSTRUMENTATION DIAGRAM
5	EISB SYSTEM EQUIPMENT LAYOUT
6	EISB TRENCH DETAILS
7	WELL CONSTRUCTION DETAILS

PREPARED FOR:

STABILUS, INC. 1201 TULIP DRIVE GASTONIA, NC 28052 Geosyntec consultants

PREPARED BY:

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REV DATE

Geosyntec[▶] **COVER SHEET** OPERABLE UNIT 2 PRELIMINARY REMEDIAL DESIGN - 60% DESIGN SUBMITTAL NORTH PENN AREA 5 SUPERFUND SITE COLMAR, PENNSYLVANIA DESIGNED BY: NOVEMBER 2013 DRAWN BY: REVIEWED BY: DRAWING NO.: APPROVED BY: DATE

DESCRIPTION

DRAFT 60% DESIGN DRAWINGS

